

HP64000 Logic Development System

**Model 64050A Screen Printer Interface** 



#### CERTIFICATION

Hewlett-Packard Company certifies that this product met its published specifications at the time of shipment from the factory. Hewlett-Packard further certifies that its calibration measurements are traceable to the United States National Bureau of Standards, to the extent allowed by the Bureau's calibration facility, and to the calibration facilities of other International Standards Organization members.

#### WARRANTY

This Hewlett-Packard system product is warranted against defects in materials and workmanship for a period of 90 days from date of installation. During the warranty period, HP will, at its options, either repair or replace products which prove to be defective.

Warranty service of this product will be performed at Buyer's facility at no charge within HP service travel areas. Outside HP service travel areas, warranty service will be performed at Buyer's facility only upon HP's prior agreement and Buyer shall pay HP's round trip travel expenses. In all other cases, products must be returned to a service facility designated by HP.

For products returned to HP for warranty service. Buyer shall prepay shipping charges to HP and HP shall pay shipping charges to return the product to Buyer. However, Buyer shall pay all shipping charges, duties, and taxes for products returned to HP from another country.

HP warrants that its software and firmware designated by HP for use with an instrument will execute its programming instructions when properly installed on that instrument. HP does not warrant that the operation of the instrument, or software, or firmware will be uninterrupted or error free.

#### LIMITATION OF WARRANTY

The foregoing warranty shall not apply to defects resulting from improper or inadequate maintenance by Buyer, Buyer-supplied software or interfacing, unauthorized modification or misuse, operation outside of the environmental specifications for the product, or improper site preparation or maintenance.

NO OTHER WARRANTY IS EXPRESSED OR IMPLIED. HP SPECIFICALLY DISCLAIMS THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

### **EXCLUSIVE REMEDIES**

THE REMEDIES PROVIDED HEREIN ARE BUYER'S SOLE AND EXCLUSIVE REMEDIES. HP SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER BASED ON CONTRACT, TORT, OR ANY OTHER LEGAL THEORY.

### **ASSISTANCE**

Product maintenance agreements and other customer assistance agreements are available for Hewlett-Packard products.

For any assistance, contact your nearest Hewlett-Packard Sales and Service Office. Addresses are provided at the back of this manual.

CW&A 2/81





BUSINESS REPLY CARD
FIRST CLASS PERMIT NO. 1303 COLORADO SPRINGS, COLORADO

POSTAGE WILL BE PAID BY ADDRESSEE

**HEWLETT-PACKARD** 

Logic Product Support Dept. Attn: Technical Publications Manager Centennial Annex - D2 P.O. Box 617 Colorado Springs, Colorado 80901-0617

NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES



FOLD HERE

# **READER COMMENT SHEET**

Service Manual, Model 64050A Screen Printer Interface 64050-90901, July 1982

Your comments are important to us. Please answer this questionaire and return it to us. Circle the number that best describes your answer in questions 1 through 7. Thank you.

1.	The information in this book is complete:						
	Doesn't cover enough (what more do you need?)	1	2	3	4	5	Covers everything
2.	The information in this book is accurate:						
	Too many errors	1	2	3	4	5	Exactly right
3.	The information in this book is easy to find:						
	I can't find things I need	1	2	3	4	5	I can find info quickly
4.	The Index and Table of Contents are useful:						
	Helpful	1	2	3	4	5	Missing or inadequate
5.	What about the "how-to" procedures and exa	ımpl	es:				
	No help	1	2	3	4	5	Very helpful
	Too many now	1	2	3	4	5	I'd like more
6.	What about the writing style:						
	Confusing	1	2	3	4	5	Clear
7.	What about organization of the book:						
	Poor order	1	2	3	4	5	Good order
8.	What about the size of the book:						
	too big/small	1	2	3	4	5	Right size
С	omments:						
_							
_							
Pa	articular pages with errors?						
Na	ame (optional):						
_	bb title:						
	ompany:	-					
Αc	ddress:						

Note: If mailed outside U.S.A., place card in envelope. Use address shown on other side of this card.





BUSINESS REPLY CARD
FIRST CLASS PERMIT NO. 1303 COLORADO SPRINGS, COLORADO

POSTAGE WILL BE PAID BY ADDRESSEE

**HEWLETT-PACKARD** 

Logic Product Support Dept. Attn: Technical Publications Manager Centennial Annex - D2 P.O. Box 617 Colorado Springs, Colorado 80901-0617

NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES



FOLD HERE

# **READER COMMENT SHEET**

Service Manual, Model 64050A Screen Printer Interface 64050-90901, July 1982

Your comments are important to us. Please answer this questionaire and return it to us. Circle the number that best describes your answer in questions 1 through 7. Thank you.

1.	The information in this book is complete:						
	Doesn't cover enough (what more do you need?)	1	2	3	4	5	Covers everything
2.	The information in this book is accurate:						
	Too many errors	1	2	3	4	5	Exactly right
3.	The information in this book is easy to find:						
	I can't find things I need	1	2	3	4	5	I can find info quickly
4.	The Index and Table of Contents are useful:						
	Helpful	1	2	3	4	5	Missing or inadequate
5.	What about the "how-to" procedures and exa	ımpl	es:				
	No help	1	2	3	4	5	Very helpful
	Too many now	1	2	3	4	5	I'd like more
6.	What about the writing style:						
	Confusing	1	2	3	4	5	Clear
7.	What about organization of the book:						
	Poor order	1	2	3	4	5	Good order
8.	What about the size of the book:						
	too big/small	1	2	3	4	5	Right size
С	omments:						
_							
_							
Pa	articular pages with errors?						
Na	ame (optional):						
_	bb title:						
	ompany:	-					
Αc	ddress:						

Note: If mailed outside U.S.A., place card in envelope. Use address shown on other side of this card.

SERVICE MANUAL MODEL 64050A SCREEN PRINTER INTERFACE

## REPAIR NUMBERS

This manual applies directly to Screen Printers with repair number prefix of 2230A.

### © COPYRIGHT HEWLETT-PACKARD COMPANY 1982 LOGIC SYSTEMS DIVISION COLORADO SPRINGS, COLORADO, U.S.A.

ALL RIGHTS RESERVED

Manual Part Number 64050-90901

PRINTED: JULY 1982 UPDATED: FEBRUARY 1983

## SAFETY SUMMARY

The following general safety precautions must be observed during all phases of operation, service, and repair of this instrument. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the instrument. Hewlett-Packard Company assumes no liability for the customer's failure to comply with these requirements.

#### GROUND THE INSTRUMENT.

To minimize shock hazard, the instrument chassis and cabinet must be connected to an electrical ground. The instrument is equipped with a three-conductor ac power cable. The power cable must either be plugged into an approved three-contact electrical outlet or used with a three-contact to two-contact adapter with the grounding wire (green) firmly connected to an electrical ground (safety ground) at the power outlet. The power jack and mating plug of the power cable meet International Electrotechnical Commission (IEC) safety standards.

#### DO NOT OPERATE IN AN EXPLOSIVE ATMOSPHERE.

Do not operate the instrument in the presence of flammable gases or fumes. Operation of any electrical instrument in such an environment constitutes a definite safety hazard.

#### KEEP AWAY FROM LIVE CIRCUITS.

Operating personnel must not remove instrument covers. Component replacement and internal adjustments must be made by qualified maintenance personnel. Do not replace components with power cable connected. Under certain conditions, dangerous voltages may exist even with the power cable removed. To avoid injuries, always disconnect power and discharge circuits before touching them.

#### DO NOT SERVICE OR ADJUST ALONE.

Do not attempt internal service or adjustment unless another person, capable of rendering first aid and resuscitation, is present.

#### DO NOT SUBSTITUTE PARTS OR MODIFY INSTRUMENT.

Because of the danger of introducing additional hazards, do not install substitute parts or perform any unauthorized modification of the instrument. Return the instrument to a Hewlett-Packard Sales and Service Office for service and repair to ensure that safety features are maintained.

#### DANGEROUS PROCEDURE WARNINGS.

Warnings, such as the example below, precede potentially dangerous procedures throughout this manual. Instructions contained in the warnings must be followed.

WARNING

Dangerous voltages, capable of causing death, are present in this instrument. Use extreme caution when handling, testing, and adjusting.

# TABLE OF CONTENTS

Section		Page
I	GENERAL INFORMATION	.1-1
	1-1. Introduction	.1-1 .1-2 .1-2 .1-2
II	INSTALLATION	.2-1
	2-1. Introduction	.2-1 .2-1 .2-4 .2-4
III	OPERATION	.3-1
	3-1. Introduction	_
IV	PERFORMANCE VERICATION AND TROUBLESHOOTING	.4-1
	4-1. Introduction	.4-1
v	ADJUSTMENTS	.5-1
VI	REPLACEABLE PARTS	.6-1
	6-1. Introduction	.6-1 .6-1 .6-2

# TABLE OF CONTENTS (con't)

Section		Page
VII	MANUAL CHANGES	7-1
VIII	THEORY AND SCHEMATICS	8-1
	8-1. Introduction 8-4. Logic Conventions 8-4. Logic Levels 8-5. Power Supplies 8-6. Theory 8-18. Mnemonics	8-1 8-1 8-1

# LIST OF ILLUSTRATIONS

Figure	Title	Page
1-1.	Model 64050A Screen Printer Interface	1-0
2-1.	Screen Printer Interface Installation in Model 64100A Mainframe	2-2
2-2.	Screen Printer Interface Installation in Model 64110A Mainframe	
4-1. 4-2. 4-3. 4-4. 4-5. 4-6.	Performance Verification Display	4-4 4-8 4-9
6-1.	Replaceable Parts Locator	6-6
8-1. 8-2. 8-3. 8-4.	Definitions of Graphic Display Terms	8-2 8-8
	LIST OF TABLES	
Table	Title	Page
4-1. 4-2. 4-3. 4-4. 4-5.	Option Test Softkey Selections	4-3 4-5 4-7
6-1. 6-2. 6-3.	Reference Designators and Abbreviations Replaceable Parts List	6-4
8-1.	Mnemonics	8-4

General Information Model 64050A

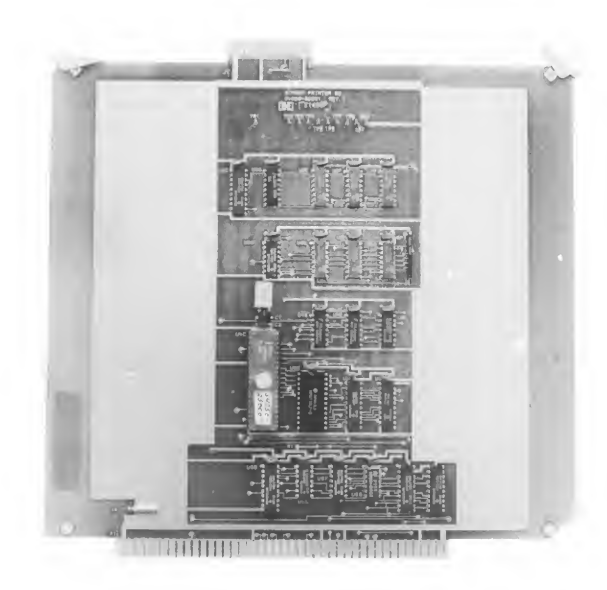


Figure 1-1. Model 64050A Screen Printer Interface

#### SECTION I

#### GENERAL INFORMATION

- 1-1. INTRODUCTION.
- 1-2. This Service Manual contains information required to install, test and service the Hewlett-Packard Model 64050A Screen Printer.
- 1-3. Shown on the title page is a microfiche part number. This number can be used to order a 4 X 6-inch mircrofilm transparency of the manual. Each microfiche contains up to 96 photoduplicates of the manual pages.
- 1-4. INSTRUMENTS COVERED BY THIS MANUAL.
- 1-5. Attached to the instrument or printed on the printed circuit board is the repair number. The repair number is in the form: 0000A00000. It is in two parts; the first four digits and the letter are the repair prefix, and the last five are the suffix. The prefix is the same for all identical instruments. The suffix, however, is assigned sequentially and is different for each instrument. The contents of this manual apply to instruments with the repair number prefix(es) listed under REPAIR NUMBERS on the title page.
- 1-6. An instrument manufactured after the printing of this manual may have a repair number prefix that is not listed on the title page. This unlisted repair number prefix indicates that the instrument is different from those described in this manual. The manual for this newer instrument is accompanied by a Manual Changes Supplement. The supplement contains "change information" that explains how to adapt the manual for the newer instrument.
- 1-7. In addition to change information, the supplement contains information for correcting errors in the manual. To keep this manual as current as possible, Hewlett-Packard recommends that you periodically request the latest Manual Changes Supplement. The supplement for this manual is identified with the manual print date and part number, both of which appear on the manual title page.
- 1-8. For information concerning a repair number prefix that is not listed on the title page or in the Manual Changes Supplement, call your nearest Hewlett-Packard office.

#### 1-9. DESCRIPTION.

- 1-10. The Model 64050A Screen Printer Interface (SPI) provides the 64000 system with the ability to reproduce graphic video displays in hard copy. By monitoring the video bus directly and converting the serial data stream found there to parallel data, the screen printer Interface permits a dot by dot reconstruction of the CRT display on graphics printers.
- 1-11. Using the Screen Printer Interface Board, any of the graphics (including ASCHII characters, timing diagrams, and histograms) displayed on the 64000 series CRT's can now be reproduced in hard copy.
- 1-12. The 64000 system busses open collector video lines to all option card slots. Application hardware, such as timing, then generate their own displays and overlay them on the system display by pulling on these video lines. This video bus is monitored by the Screen Printer Interface and the signals are converted to a data form which can be used by a graphics printer, output to a device over RS-232, or written to a file.
- 1-13. ACCESSORIES SUPPLIED.
- 1-14. A 64050-61601 cable is supplied to connect the Screen Printer Interface board to the Display Controller Board.
- 1-15. EQUIPMENT REQUIRED BUT NOT SUPPLIED.
- 1-16. The Screen Printer Interface is used with a 64100-66519 Display Control board and a Timing Analysis Subsystem. The Model 64100-66507 Display Control Board, which may be found in mainframes with a serial prefix number of 2033A or below, is not compatible with the Model 64050A; it must be replaced by the 64100-66519. The Screen Printer Interface may be used with either an HP Model 2631G or 2673A Graphics Printer.
- 1 17. RECOMMENDED TEST EQUIPMENT.

Dual channel 100 MHz, dual channel, HP1722B
Oscilloscope delayed sweep, time
interval measurement,
0.1 nS resolution,
.5 nS accuracy

Extender Board 64110-66503

Cable - Extended 34 pin 8120-4084

Model 64050A General Information

### 1-18. Related Manuals

Service Manuals
State Timing Control Manual
State Timing Acquisition Manual
64100A or 64110A Mainframe Manual (Display Controller)

Operation Manuals
Logic Timing Analyzer Reference Manual

Model 64050A Installation

#### SECTION II

#### INSTALLATION

#### 2-1. INTRODUCTION.

2-2. This section contains information for installing and removing the Model 64050A. Included are initial inspection procedures and instructions for repacking the instrument for shipment.

#### 2-3. INITIAL INSPECTION.

2-4. Inspect the shipping container for damage. If the shipping container or cushioning material is damaged, it should be kept until contents of the shipment have been checked for completeness and the instrument has been checked mechanically and electrically. Procedures for checking electrical performance are given in Section IV. If the contents are incomplete, if there is mechanical damage or defect, or if the instrument does not pass the Performance Tests, notify the nearest Hewlett-Packard office. Keep the shipping materials for carrier's inspection. The HP office will arrange for repair or replacement at HP's option without waiting for claim settlement.

### 2-5. INSTALLATION.

2-6. Figure 2-1 shows a top view of the 64100A and 64110A mainframe cardcages and the recommended position for the Screen Printer Interface. The Model 64050A Screen Printer Interface can be installed in either the 64100A or 64110A mainframes. To install the 64050A select the appropriate mainframe model number then follow the procedure for that mainframe.

WARNING

To prevent personal injury, refer to the safety requirements listed in the mainframe service manual before installing this option.

# CAUTION

The 64050A Screen Printer Interface must be installed and removed with the 64000 power turned off. Damage to the unit may otherwise result.

Installation Model 64050A

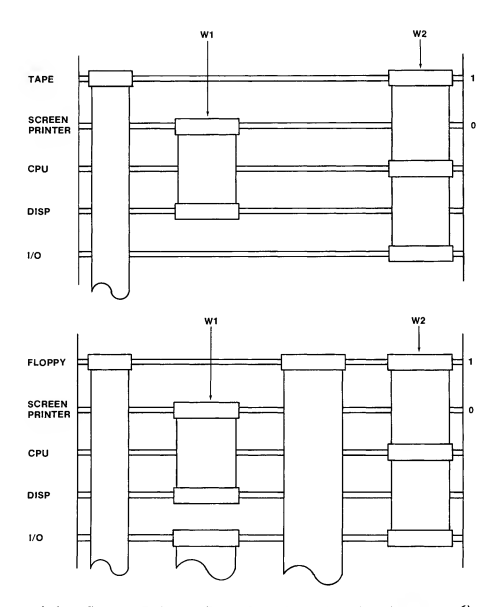


Figure 2-1. Screen Printer Interface Installation in Model 64100A

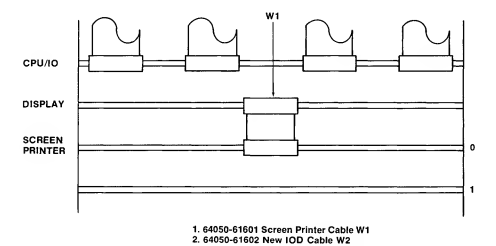


Figure 2-2. Screen Printer Interface Installation in Model 64110A

Model 64050A Installation

- 2-7. Model 64100A Option Board Installation Procedure.
  - a. Remove power from the 64100A.
  - c. The recommended position for the Model 64050A Screen Printer Interface Board is option slot #0, the first option slot from the front of the development station. If a tape controller board or a floppy disc controller board is already present in slot #0, it should be moved to slot #1 and the IOD cable replaced with the enclosed cable.
  - d. Grasp the board by the extractor levers located at the top of the board. Hold the board with the component side toward the front of the development station and the cardedge connector labeled P1 toward the bottom of the card cage. Insert the board into the selected card slot guide rails, make sure P1 and the mother board connector are aligned, and push the board down until seated firmly in the connector.
  - e. Use the bus cable (W1) which is supplied with the Model 64050A to connect the Screen Printer Interface Board to the Display Board. Use the new IOD cable (W2) included to reconnect the Tape or Floppy Disc Board to the CPU and I/O boards.
- 2-8. Model 64110A Option Board Installation Procedure.
  - a. Remove power from the 64110A.
  - c. The recommended position for the Model 64050A Screen Printer Interface Board is option slot #0, the third option slot from the top of the development station.
  - d. Grasp the board by the extractor levers located at the top of the board. Hold the board with the component side toward the top of the development station and the cardedge connector labeled P1 toward the front of the card cage. Insert the board into the selected card slot guide rails, make sure P1 and the mother board connector are aligned, and push the board in until seated firmly in the connector.
  - e. Use the bus cable ( $\mathbb{W}1$ ) which is supplied with the Model 64050A to connect the Screen Printer Interface Option Board to the Display Board.

Installation Model 64050A

- 2-9. PREPARATION FOR USE.
- 2-10. Power Requirements.

min nom max +5.0 V 0.5 A 1.0 A 1.5 A

- 2-11. OPERATING ENVIRONMENT.
- 2-12. The instrument may be operated in environments within the following limits:

Temperature	0°C to	+40° C
Humidity5% to 80% rela		
Altitude4 600	m (15 00	00 ft)

It should be protected from temperature extremes which cause condensation within the unit.

- 2-13. STORAGE AND SHIPMENT ENVIRONMENT.
- 2-14. The instrument may be stored and shipped in environments within the following limits:

Temperature				40° c	to +75°C
Humidity	. 5%	to	80%	relative	humidity
Altitude			15	240 m (50	000 ft)

- 2-15. Packaging.
- 2-16. Original Packaging. Containers and materials identical to those used in factory packaging are available through Hewlett-Packard offices. If the instrument is being returned to Hewlett-Packard for servicing, attach a tag indicating the type of service required, return address, model number, and full serial number. Also, mark the container FRAGILE to ensure careful handling. In any correspondence, refer to the instrument by model number and full serial number.
- 2-17. Other Packaging. The following general instructions should be used for repacking with commercially available materials:
  - a. Wrap instrument in heavy paper or plastic. (If shipping to Hewlett-Packard office or service center, attach tag indicating service required, return address, model number, and full serial number.)

Model 64050A Installation

b. Use strong shipping container. A double-wall carton made of 350-pound test material is adequate.

- c. Use a layer of shock-absorbing material 70 to 100 mm (3- to 4-inch) thick around all sides of the instrument to provide firm cushioning and prevent movement inside container.
- d. Seal shipping container securely.
- e. Mark shipping container FRAGILE to ensure careful handling.
- f. In any correspondence, refer to instrument by model number and full serial number.

Model 64050A Operation

#### SECTION III

#### OPERATION

- 3-1. INTRODUCTION.
- 3-2. Operation of the Model 64050A is beyond the scope of this manual; however, the small sample of operating procedure which follows will illustrate the use of the softkey choices which are available with this 64000 series option.
- 3-3. EXAMPLE. (With timing analysis boards in the mainframe)
- 3-4. The first softkey display depends on the number of measurement systems loaded in the mainframe. If more than one system is present the first selections will be:

meas\_sys RETURN
timing <slot#> RETURN

If only one timing system is present the first selection will be:

timing RETURN

The remainder of the selection process will be:

show diagram RETURN copy timing\_diagram graphic to printer RETURN

3-5. If the graphic softkey does not appear, the 64050A is not being recognized. If "copy timing\_diagram" does not appear, the newest version of timing software is not present.

#### SECTION IV

#### PERFORMANCE VERIFICATION AND TROUBLESHOOTING

#### 4-1. INTRODUCTION.

4-2. This section provides an explanation of the performance verification tests and a troubleshooting guide. The performance verification provides approximately 90% assurance that the Screen Printer Interface Board is operating properly. The troubleshooting guide explores the failure indications of the Performance Verification to pinpoint the failure to component level. The guide includes a troubleshooting flowchart as an aid in the highspeed hardware block.

#### 4-3. PERFORMANCE VERIFICATION.

### 4-4. Description.

4-5. Performance Verification includes three tests: Interprocessor Communications Test, Board Self Test and Serial to Parallel Conversion Test. Any of these tests may be chosen separately, started and stopped; or they may be automatically cycled through in order. If the board is not functioning correctly, cycle through the tests before running one of them individually. The CRT displays the total number of tests and the total number of failed tests. Refer to Subsection 4-11 TROUBLESHOOTING for a detailed description of the Performance Tests.

## 4-6. Equipment.

4-7. No external test equipment is needed for Performance Verification.

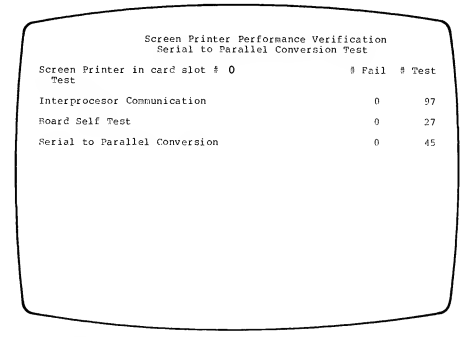


Figure 4-1. Performance Verification Display

- 4-8. Procedure. The softkeys used in the Performance Verification are defined in Table 4-1.
- 4-9. To cycle through all three tests repeatedly. See Figure 4-1.

opt\_test RETURN
<slot#> RETURN
cycle

(the softkey display will be highlighted while the software runs the tests)

To stop the tests depress:

cycle

4-10. To select and run one test:

opt\_test RETURN <slot#> RETURN

next\_test (until correct test is highlighted on CRT display)

start RETURN

To end test:

end RETURN

Table 4-1. Option Test Softkey Selections

1	
cycle	Loops continually through all three tests until manually stopped.
end	Returns display to beginning of option selection
	process.
next test	Selects the next subtest in the sequence.
print	Prints the current display.
Return	Prompts the operator to depress RETURN on the keyboard.
<slot#></slot#>	Prompts the operator to select the slot number of the
	board to be tested.
start	Begins execution of a test.

#### 4-11. TROUBLESHOOTING.

4-12. The troubleshooting guide is organized in a separate section for each of the three Performance tests. For example the Interprocessor Communication Test guide includes a sample CRT display, a description of the PV software, and a list of probable causes for the subtest failures. In addition, the Board Self Test includes a troubleshooting tree for the Highspeed Hardware section. Tables 4-2 through 4-5 list possible causes for failure in each test.

4-13. If PV indicates a failure first reseat the Screen Printer Board in the motherboard and verify the +5 volt supply. If the failure persists follow the troubleshooting guidelines.

# 4-14. Equipment.

Dual Channel Oscilloscope	HP1722B
Extender Board	.64110-66503
Cable, Extended 34 pin	.8120-4084

### 4-15. Board ID Failure.

4-16. A hex code identies each option board in the 64000 system; the Screen Printer Interface is identified by 1003H. Table 4-2 lists possible causes for failures when the mainframe attempts to read the Screen Printer Interface ID code.

Table 4-2. Screen Printer Interface Board ID Failures

POSSIBLE CAUSES	CONCLUSIONS IF IF THIS IS NOT A PROBLEM
NO BOARD ID	
U6F pin 8 stuck high	no conclusions
U6H pins 5,9 or 12 stuck low	
INCORRECT BOARD ID	
U6E pins 3,6 or 8 stuck high	board ID ok
U6F pin 6 stuck low	U6E pins 3,6, and 8 are ok
U6I pin 9 stuck high	U6F pin 8 is ok
U6D pins 4,5,6,7,8 or 9 stuck low	U6H pins 5,9, and 12 are ok

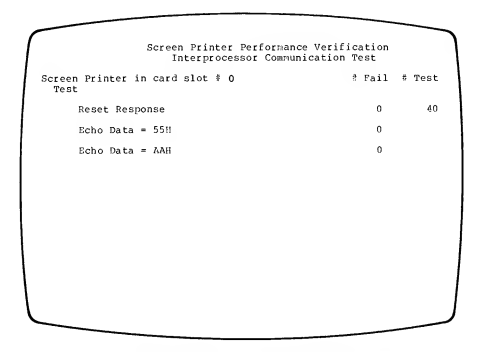


Figure 4-2. Interprocessor Communication Test Display

- 4-17. Interprocessor Communication Test. See Figure 4-2.
- 4-18. This test, made up of three subtests, exercises the communication path between the 8741 microprocessor located on the SPI Board and the mainframe. The 8741 is a peripheral processor which acts as an interface between the display hardware and the mainframe.
- 4-19. Reset Response Test. The PV software reads the 8741 data register to clear the output buffer full flag, then issues a RESET command to the Screen Printer Interface Board. If the 8741 status register contains 00H after 1 mS the 8741 executed the reset command and the Reset Response Test passed.
- 4-20. Echo Data Test Data = 55H. PV software issues an Echo Data command to the SPI Board followed by the data to be echoed back to the mainframe, 55H. The mainframe waits for the Output Buffer Full status from the Board which indicates that it is echoing the data to be read by the mainframe and compared to 55H.
- 4-21. Echo Data Test Data = AAH. The PV software repeats the previous test using data = AAH to toggle all data lines between the two processors in both high and low states.

Table 4-3. Fails Interprocessor Communication Test

<u> </u>	
POSSIBLE CAUSES	CONCLUSIONS IF IF THIS IS NOT A PROBLEM
RESET RESPONSE SUBTEST	
Y1 not oscillating	no conclusions
U6F pin 12 stuck low	
U6H pin 3 stuck high or low	
U6G pin 8 stuck high	
U6D failure	
U4C failure	
ECHO DATA SUBTEST = 055H	
Y1 not oscillating	Y1 oscillating
U6F pins 6 or 12 stuck high	U6F pins 6 and 12 ok
U6G pin 8 stuck high	U6G pin 8 is ok
U6H pin 3 stuck high or low	U6H pins 3 and 7 ok
U6H pin 7 stuck low	U6I pins 7 and 9 ok
U6I pins 7,9, or 12 stuck low	U4D even pins are ok
U6D failure	U4C pins 6,8,9,10,12,14,
U4C FAILURE	16, and 18 ok
ECHO DATA SUBTEST = OAAH	
U6D failure	U6D odd pins are ok
U4C failure	U4C pins 13,15,17,19 ok

Screen Printer Performanc Board Self Te	
Screen Printer in card slot # 0 Test	# Fail # Test
Buffer Memory	0 23
Display Controller Connection	0
Linecounter Hardware	0
High Speed Counters	0

Figure 4-3. Board Self Test

- 4-22. Board Self Test. See Figure 4-3.
- 4-23. The Self Test command exercises approximately 90% of the hardware on the Screen Printer Interface which returns a status word to the mainframe showing the results of the test. The Self Test contains four subtests and the number of tests performed and failed are tabulated on the CRT display for each test.
- 4-24. Buffer Memory Test. The Printer Interface uses a 2k x 8 buffer memory to store the display data one row at a time. To test the data bus, buffer memory, memory address counters and read/write circuitry the 8741 performs a write/read/compare, complement/read/compare on the entire 2k x 8 buffer memory.
- 4-25. Display Controller Connection Test. This tests verifies that the screen Interface Board is receiving the correct signals from the display controller by monitoring the LVRTRC (vertical retrace) signal at the 8741.
- 4-26. Line counter Hardware Test. This verifies the presence of the line counter inputs from the display controller, the presence of horizontal sync (LHSYNC), and the proper operation of the hardware enable line (HHWEN) and buffer full signal (LBUFFULL).
- 4-27. High Speed Counter Test. The Self Test enables counters 2E-2G and 3E-3G then monitors the hardware test line, HWTEST, for the correct timing relationship.

Model 64050A

Performance Verification and Troubleshooting Table 4-4. Fails Board Self Test.

POSSIBLE CAUSES	CONCLUSIONS IF IF THIS IS NOT A PROBLEM
BUFFER MEMORY TEST	
U2C pins 5 or 16 stuck high	U2C pins 5 and 16 are ok
U3D pin 7 stuck high	U6E pin 11 is ok
U3E pin 12 stuck high	U6G pin 11 is ok
U4G pin 8 stuck low	U5E is ok
U6E pin 11 stuck high or low	U4E is ok
U6G pin 11 stuck high or low	U4F is ok
U4C pin 35 stuck low	U4C pins 20-25, 27-34, and 35 are ok
U5E failure	and 37 are or
U5F failure	
U4E failure	
U4F failure	
U4C failure	
DISPLAY CONTROLLER CONNECTION TEST	
U2C pin 12 stuck high or low	U2C pin 12 is ok
bad cable	line 8 of cable is ok
U4C failure	U4C pin 1 is ok

4-7

Table 4-4 (con't)

POSSIBLE CAUSES	CONCLUSIONS IF IF THIS IS NOT A PROBLEM		
LINE COUNTER HARDWARE SUBTEST			
U6I pin 3 stuck high or low	U6I pin 3 is ok		
bad cable	lines 22-25 of cable are ok		
U2D failure	U2D is ok		
U3D failure	U3D is ok		
U4C failure	U4C pin 39 is ok		
HIGH SPEED COUNTER SUBTEST *			
U2C pin 18 stuck high or low	U2C pin 18 is ok		
U4G pins 2,4, or 6 stuck high or low	U4G pins 2,4, and 6 ok		
U6G pin 3 stuck high or low	U6G pin 3 is ok		
bad cable	line 2 of cable is ok		
U4C failure	U4C pin 26 is ok		
U2E failure	U2E is ok		
U2F failure SEE TROUBLESHOOTING	U2F is ok		
U2G failure TREE Figure 4-4	U2G is ok		
U3E failure	U3E is ok		
U3F failure	U3F is ok		
U3G failure	U3G is ok		

<sup>\*</sup> If the Highspeed Counter Subtest fails always troubleshoot that block first. Figure 4-4 is a troubleshooting tree for this block, Figure 4-5 illustrates the waveforms which should be found when following the troubleshooting tree.

Performance Verification and Troubleshooting

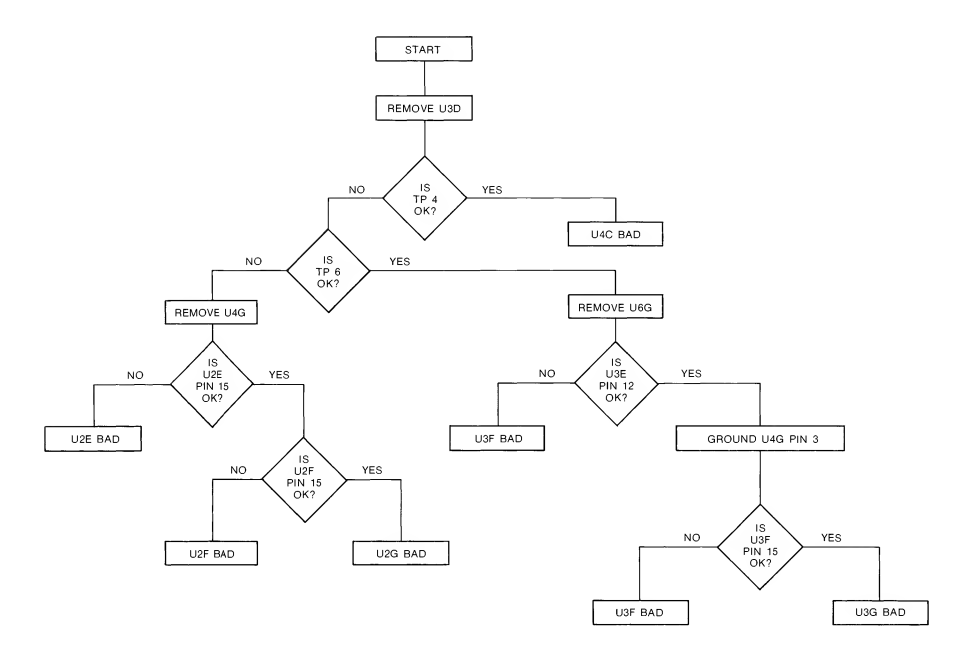
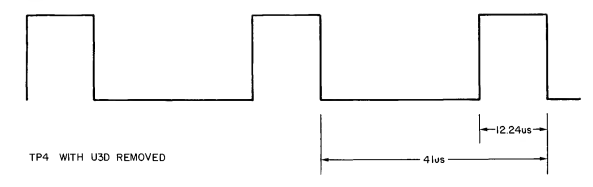
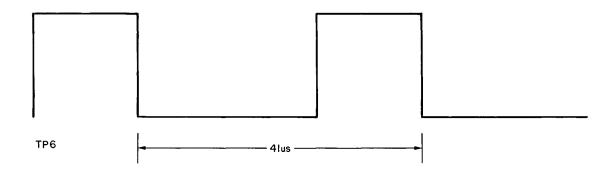
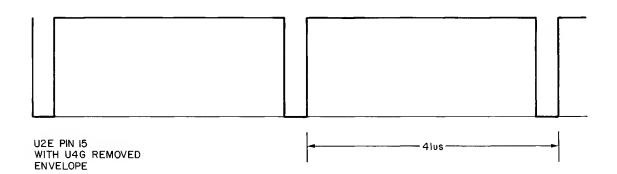


Figure 4-4. Highspeed Hardware Troubleshooting Tree

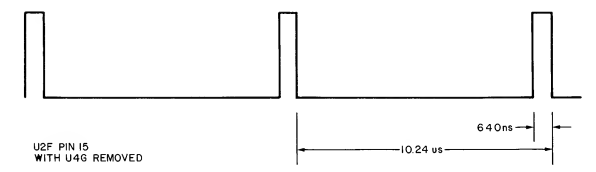
# Model 64050A

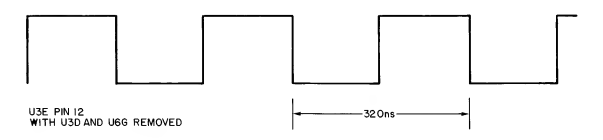






# Performance Verification and Troubleshooting





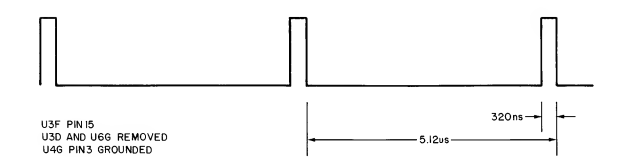


Figure 4-5. Highspeed Counter Subtest Waveforms.

Performance Verification and Troubleshooting

Screen Printer Performanc	e Verification	
Screen Printer in card slot # 0 Test	# Fail	# Test
Interprocesor Communication	0	0
Board Self Test	0	0
Serial to Parallel Conversion	0	0

Model 64050A

Figure 4-6. Serial to Parallel Conversion Test.

4-28. Serial to Parallel Conversion Test. See Figure 4-6.

4-29. Serial to Parallel Conversion is tested by converting an entire character row (15 scan lines x 720 dots/scan line) of known information on the screen into parallel data and comparing that data to the expected data. The known data is the sixteenth line from the top of the screen and contains the single character "-". The known data is then 10,793 "off" dots and the seven "on" dots corresponding to the seven dots in "-". The screen printer converts the sixteenth line on the display into parallel data and the data it returns to the mainframe is compared to the known parallel data pattern for that line.

Table 4-5. Fails Serial to Parallel Conversion Test

POSSIBLE CAUSES	CONCLUSIONS IF IF THIS IS NOT A PROBLEM
U6G pin 6 is stuck high or low	U6G pin 6 is ok
U5F failure	U5F is ok
U5G failure	U5G is ok

Model 64050A Adjustments

# SECTION V

## ADJUSTMENTS

The Model 64050A Screen Printer Interface requires no adjustments.

#### SECTION VI

#### REPLACEABLE PARTS

#### 6-1. INTRODUCTION.

6-2. This section contains information for ordering parts. Table 6-1 lists abbreviations used in the parts list and throughout the manual. Table 6-2 lists all replaceable parts in reference designator order. Table 6-3 contains names and addresses that correspond to the manufacturers' code numbers.

#### 6-3. ABBREVIATIONS.

6-4. Table 6-1 lists abbreviations used in the parts list, the schematics and throughout the manual. In some cases, two forms of the abbreviations are used, one all in capital letters, and one partial or no capitals. This occurs because the abbreviations in the parts list are always all capitals. However, in the schematics and other parts of the manual, other abbreviation forms are used with both lower case and upper case letters.

#### 6-5. REPLACEABLE PARTS LIST.

- 6-6. Table 6-2 is the list of replaceable parts and is organized as follows:
  - a. Electrical assemblies and their components in alphanumerical order by reference designation.
  - b. Chassis-mounted parts in alphanumerical order by reference designation.
  - c. Miscellaneous parts.
  - d. Illustrated parts breakdowns, if appropriate.

The information given for each part consists of the following:

- a. The Hewlett-Packard part number.
- b. The total quantity (Qty) in the instrument.
- c. The description of the part.
- d. A typical manufacturer of the part in a five-digit code.
- e. The manufacturer's number for the part.

The total quantity for each part is given only once--at the first appearance of the part number in the list.

- 6-7. ORDERING INFORMATION.
- 6-8. To order a part listed in the replaceable parts table, quote the Hewlett-Packard part number, indicate the quantity required, and address the order to the nearest Hewlett-Packard office.
- 6-9. To order a part that is not listed in the replaceable parts table, include the instrument model number, instrument serial number, the description and function of the part, and the number of parts required. Address the order to the nearest Hewlett-Packard Office.
- 6-10. SPARE PARTS KIT.
- 6-11. At this time no Spare Parts Kit is available for this instrument
- 6-12. DIRECT MAIL ORDER SYSTEM.
- 6-13. Within the USA, Hewlett-Packard can supply parts through a direct mail order system. Advantages of using the system are as follows:
  - a. Direct ordering and shipment from the HP Parts Center in Mountain View, California.
  - b. No maximum or minumum on any mail order (there is a minimum order amount for parts ordered through a local HP office when orders require billing and invoicing).
  - c. Prepaid transportation (there is a small handling charge for each order).
  - d. No invoices--to provide these advantages, a check or money order must accompany each order.
- 6-14. Mail order forms and specific ordering information is available through your local HP office. Addresses and phone numbers are located at the back of this manual.

Model 64050A Replaceable Parts

Table 6-1. Reference Designators and Abbreviations

B = motor BT = batter C = capac CP = couple CR = diode DL = delay DS = device E = misc of  A = amper AFC = autom contro AMPL = amplif BFO = beat f BE CU = berylli BP = banda BP = binda BP = binda BP = binda BP = count CCW = count CCW = count CMO = cabine CMO = cabine CMO = cabine CMO = comple COMP = comple CO	assembly motor						
BB = motor BT = batter C = capac CP = couple CR = diode DL = delay DS = device E = misc of  A = amper AFC = autom contro  AMPL = amplif BFO = beat f BB CU = beryllif BB CU = beryllif BB = bindar BB = bindar BB = bindar BB = capac CCW = count. CCR = ceram CMO = cabine CMO = cabine CMO = comple COMP = comple CO	•	F	= fuse	MP	= mechanical part	U	= integrated circuit
BT = batter C = capac CP = couple CR = diode DL = delay DS = device E = misc of  A = amper AFC = autom contro  AMPL = beat f BFO = contro COTOR COTOR COTOR COTOR COTOR COTOR COMP = comple C		FL	= filter	P	= plug	v	= vacuum, tube, naon
CP = capac CP = couple CR = diode CR = diode CR = diode CR = delay	hattery	ic	= integrated circuit	a	= transistor		bulb, photocell, etc
CP = couple CR = diode CD = delay CS = device E = misc CS = misc C	•	j	= jack	R	= resistor	VR	= voltage regulator
A = amper A = am		K	= relay	RT	= thermistor	w	= cable
DL = delay DS = device E = misc of  A = amper AFC = autom contro  AMPL = beat f BF CU = berylli BH = bindan BP = bandp BRS = brass BWO = backw  CCW = count. CER = ceram CMO = cabine COMP = comple CO		Ë	= inductor	s	= switch	x	= socket
DS = device E = misc of E = mi		LS	= loud speaker	Ť	= transformer	Ŷ	= crystal
A = amper AFC = autom contro  AMPL = amplif BFO = beat f BBC U = berylli BBH = bindai BP = bandp BRS = brass BWO = backw  CCW = count CER = ceram CMO = cabine COMP = complic COMP = complic COMP = complic COMP = complic COMP = cadmic COMP =	device signaling (lamp)	M	= meter	TB	= terminal board	z .	= tuned cavity networ
AFC = autom contro  AMPL = amplit  BFO = beat f  BE CU = berylli  BH = bindat  BP = bandy  BRS = brass  BWO = backw  CCW = count  CER = ceram  CMO = cabine  COMP = comple  COMP = comple  COMP = comple  COMP = comple  CONN = conne  CP = cadmit  CCW = clockv  DEPC = depos  DR = drive  ELECT = electri  ENCAP = encap  EXT = extern  F = farads  F = farads  F = farads  F = farads	misc electronic part	MK	= microphone	TP	= test point	-	tuned davity nettron
AFC = autom contro AMPL = amplit BFO = beat f BE CU = beryllit BFH = bindat BFH = bindat BFH = bandy BRS = brass BWO = count CER = ceram CMO = cabine COMF = comple COMP =			ABBR	EVIATIONS			
AFC = autom contro AMPL = amplit BFO = beat f BE CU = berylli BF = binda BP = bandy BRS = brass BWO = backw CCW = count CER = ceram CMO = cabine COMF = comple COMP = comp	amperes	н	= henries	N/O	= normally open	RMO	= rack mount only
AMPL = ampliii  BFO = beat f BE CU = berylii BH = bindan BP = bandp BRS = brass BWO = backw  CCW = count CCR = ceram CMO = cabing COMP = compn COMP = compn COMPL = compn COMPL = compn COMP = compn COMP = cadmin C	automatic frequency	HDW	= hardware	NOM	= nominal	RMS	= root-mean square
BFO = beat f BBC CU = beryling BH = bindan BP = bandp BRS = brass BWO = backw  CCW = count CER = ceram CMO = cabine COMP = compo COMP = compo COMP = cadmi CONN = conne CP = cadmi CRT = catho CW = clockv  DEPC = depos DR = drive  ELECT = electric ENCAP = encap EXT = cater F = farads FH = flat he	control						
BE CU = berylli BH = bindan BP = bandp BRS = brass BWO = count CCW = count CCER = ceram CMO = cabine COMP = comp COMP = comp CONN = conne CP = cadmi CRT = cathor CW = clocks  DEPC = depos DR = drive  ELECT = electrr ENCAP = encap EXT = extern  F = farads FH = farads	amplifier	HEX	= hexagonal	NPO	= negative positive zero	RWV	= reverse working
BE CU = berylli BH = bindan BP = bandp BRS = brass BWO = backw  CCW = count. CCER = ceram CMO = cabine COMF = comp COMP = comp CONP = cadmi CP = cadmi CRT = cathor CW = clockw  DEPC = depos DR = drive  ELECT = electri ENCAP = encap EXT = extern  F = farads FH = farads		HG	= mercury		(zero temperature		voltage
BH = bindan BP = bandp BP = bandp BRS = brass BWO = backw  CCW = count CER = ceram CMO = cabinc COMF = compt COMP = compt COMP = compt COMPL = compt CONN = conne CP = cadmi CRT = cathor CW = clockv  DEPC = depos DR = drive  ELECT = electric ENCAP = encap EXT = cater  F = farads FH = farads  flat he	beat frequency oscillator	HR	= hour(s)		coefficient)		
BP = bandp BRS = brass BWO = backw  CCW = count. CER = ceram CMO = cabine COMF = compc COMP = compc COMPL = compc CONN = conne CP = cadmi CRT = catho. CW = clockv  DEPC = depos DR = drive  ELECT = electr. ENCAP = encap EXT = cater F = farads FH = farads	beryllium copper	HZ	= hertz	NPN	= negative-positive-	S-B	= slow-blow
BRS = brass BWO = backw  CCW = count.  CER = ceram  CMO = cabine  COMF = comple  COMP = comple  CONN = conne  CP = cadmi  CRT = cathol  CW = clockv  DEPC = depos  DR = drive  ELECT = electric  ENCAP = extern  F = farads  F = farads  F = farads  F = farads	bindar haad				negative	SCR	= screw
BWO	bandpass			NRFR	= not recommended for	SE	= selenium
CCW	brass	IF	= intermediate freq		field replacement	SECT	= section(s)
CER         = ceram           CMO         = cabine           COEF         = coefic           COM         = comp           COMP         = comp           CONN         = conne           CP         = cadmin           CRT         = cathor           CW         = clock           DEPC         = depos           DR         = drive           ELECT         = electre           ENCAP         = encap           EXT         = extern           F         = farads           FH         = flat he	backward wave oscillator	IMPG	= impregnated	NSR	<ul> <li>not separately</li> </ul>	SEMICON	= semiconductor
CER         = ceram           CMO         = cabine           COEF         = coefic           COM         = comp           COMP         = comp           CONN         = conne           CP         = cadmin           CRT         = cathor           CW         = clock           DEPC         = depos           DR         = drive           ELECT         = electre           ENCAP         = encap           EXT         = extern           F         = farads           FH         = flat he		INCD	<ul> <li>incandascent</li> </ul>		replaceable	S!	= silicon
CMO = cabine COEF = coefic COM = common COMP = compon COMPL = compon CONN = conne CP = cadmin CRT = cathor CW = clock  DEPC = depos DR = drive  ELECT = electric ENCAP = encap EXT = extern  F = farads FH = farads	countar-clockwise	INCL	= include(s)			S!L	= silver
COEF	ceramic	INS	= insulation(ed)	OBD	= order by description	SL	= slide
COM         = comm           COMP         = comp           COMPL         = comp           COMPL         = comp           CONN         = conne           CP         = catho           CW         = clock           DEPC         = depos           DR         = drive           ELECT         = electr           ENCAP         = encap           EXT         = extern           F         = farads           FH         = flat he	cabinet mount only	INT	= internal	он	= oval head	SPG	= spring
COMP         = compo           COMPL         = compo           CONN         = conne           CP         = cadmi           CRT         = cato           CW         = clock           DEPC         = depos           DR         = drive           ELECT         = electr           ENCAP         = encap           EXT         = extern           F         = farads           FH         = flat he	coeficient			ox	= oxide	SPL	= special
COMPL         = compl           CONN         = conne           CP         = cadmi           CRT         = catho           CW         = clock           DEPC         = depos           DR         = drive           ELECT         = electr           ENCAP         = encap           EXT         = extern           F         = farads           FH         = flat he	common	K	= kilo=1000			SST	= stainless steel
CONN = conne CP = cadmi CRT = cathor CW = clocky  DEPC = depos DR = drive  ELECT = electrr ENCAP = encap EXT = extern  F = farads FH = flat he	composition					SR	= split ring
CP         = cadmi           CRT         = catho           CW         = clock           DEPC         = depos           DR         = drive           ELECT         = electrical           ENCAP         = encap           EXT         = extern           F         = farads           FH         = flat he	complete	LH	= left hand	P	= paak	STL	= steel
CRT = cathor CW = clock  DEPC = depos DR = drive  ELECT = electr ENCAP = encap EXT = extern  F = farads FH = flat he	connector	LIN	= linear tapar	PC	= printed circuit		
CW = clocky  DEPC = depos  DR = drive  ELECT = electrr  ENCAP = encap  EXT = extern  F = farads  FH = flat he	cadmium plate	LK WASH	= lock washer	PF	= picofarads= 10-12	TA	= tantalum
DEPC = depos DR = drive  ELECT = electric ENCAP = encap EXT = extern  F = farads FH = flat he	cathode-ray tube	LOG	= logarithmic taper		farads	TD	= time delay
DR = drive  ELECT = electro  ENCAP = encap  EXT = extern  F = farads  FH = flat he	clockwise	LPF	= low pass filter	PH BRZ	= phosphor bronze	TGL	= toggle
DR = drive  ELECT = electro  ENCAP = encap  EXT = extern  F = farads  FH = flat he				PHL	= phillips	THD	= thread
ELECT = electron ENCAP = encap EXT = extern F = farads FH = flat he	deposited carbon	M	= milli=10-3	PIV	= peak inverse voltage	Ti	= titanium
ENCAP = encap EXT = extern  F = farads FH = flat he	drive	MEG	= meg=106	PNP	= positive-negative-	TOL	= tolerance
ENCAP = encap EXT = extern  F = farads FH = flat he		MET FLM	= metal film		positive	TRIM	= trimmer
ENCAP = encap EXT = extern  F = farads FH = flat he	electrolytic	MET OX	= metallic oxide	P/O	= part of	TWT	= traveling wave tube
EXT = extern  F = farads  FH = flat he	encapsulated	MFR	= manufacturar	POLY	= polystyrene		<b>3</b>
F = farads FH = flat he	external	MHZ	= mega hertz	PORC	= porcelain	U	= micro=10-6
FH = flat he		MINAT	= miniature	POS	= position(s)		
FH = flat he	farads	MOM	= momentary	POT	= potentiometer	VAR	= variable
	flat head	MOS	= metal oxide substrata	PP	= peak-to-paak	VDCW	= dc working volts
	fillister head	MTG	= mounting	PT	= point		
FXD = fixed		MY	= "mylar"	PWV	= peak working voltage	W/	= with
- lixed			, , , ,	F ** *	- peak working voltage	w	= watts
G = giga (	giga (109)	N	= nano (10-9)	RECT	= rectifier	WIV	= watts = working inverse
3.3	garmanium	N/C	= normally closed	RF	= radio frequency	****	voltage
GL = glass	-	NE	= neon	RH	= round head or	ww	= wirawound
9	ground(ed)	NE NI PL	= neon = nickel plate	nn	right hand	W/O	= without

Table 6-2. Replaceable Parts List

Reference Designator	HP Part Number	C Qty	Description	Mfr Code
C1-2,5-21 L3 (4 C22 TP1-18 Y1 R1 XUSE XU4C RP1 U2C U2D U2F-G UFF-G UFF U3E-G U4C U4F-F U4G U5E U5G U6D U6F U6F U6H	0180-0228 0160-2055 0160-2055 0160-2055 0340-0535 0410-1323 0752-0280 )200-054 1200-054 1810-1280 1820-1624 1820-1442 1820-1942 1820-1942 64050-8000 1820-1945 1818-1611 1820-1985 1818-1611 1820-126 1820-194 1820-194 1820-194 1820-1957 1820-194 1820-194 1820-194 1820-194 1820-194 1820-194 1820-194 1820-194 1820-194 1820-194 1820-194 64050-85002	0 6 6 6 6 6 7 6 6 6 6 7 6 6 6 6 6 6 6 6	CAPACTOR FIXED CL FA 22 UF 15 U CL CF. (10 UF 100 U CF CF. (10 UF 100 U CF. (10 UF 100 U CF. (10 UF 10 U CF. (10 U CF. (10 UF 10 U CF. (10 UF 10 U CF. (10 U CF. (10 U CF. (10 U C	28480 56289 514046 28480 46819 28480 24546 76381 28480 01295

Table 6-3. List of Manufacturers' Codes

Mfr. No.	Manufacturer Name	Address
00775	ONE INC	Harpishurg Pa
76381	30 CO	Stern Alber
07263	FAIRCHTLD SEMIFONDUCTOR	Harbert (A
51406	MURATA CORP OF AMERICA	Auritifa Sa
46819	OVERLAND PRODUCTS CO	Freadul (A
24546	CORNING GLASS WORKS	BRADFORD PA
26480	HEWLETT-PACKARD CO CORPORATE HQ	PALO ALTO CA

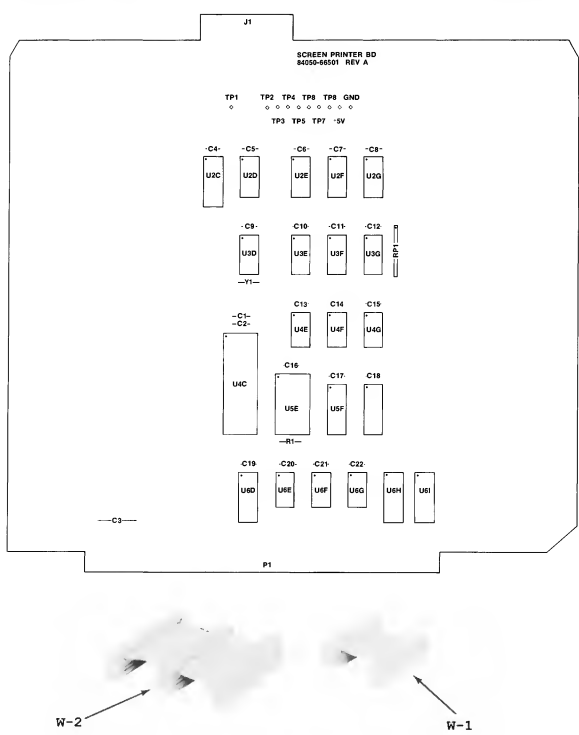


Figure 6-1. Replaceable Parts Locator

Model 64050A Manual Changes

#### SECTION VII

#### MANUAL CHANGES

This section normally contains information for backdating this manual for models with repair numbers prior to the one shown on the title page. Because this edition includes the information for the first repair number there is no backdating material.

#### SECTION VIII

#### THEORY AND SCHEMATICS

#### 8-1. INTRODUCTION.

- 8-2. This section contains block and component level theory and schematics for the 64050A Screen Printer Interface. The block diagram, schematic, component locator, and other service information are provided in foldout service sheets to help in servicing the Screen Printer Interface. Figure 8-1 illustrates some of the terms used in the discussion of Printer Interface Theory (8-7).
- 8-3. LOGIC CONVENTIONS. The positive logic convention is used for logic variables and circuits within the 64050A. Positive logic defines a "1" as the more positive voltage (high) and a "0" as the move negative logic (low).
- 8-4. LOGIC LEVELS. TTL high +2.0 volts; low +0.8 volts
- 8-5. POWER SUPPLIES. The mainframe supplies +5 volts to the Screen Printer Interface.

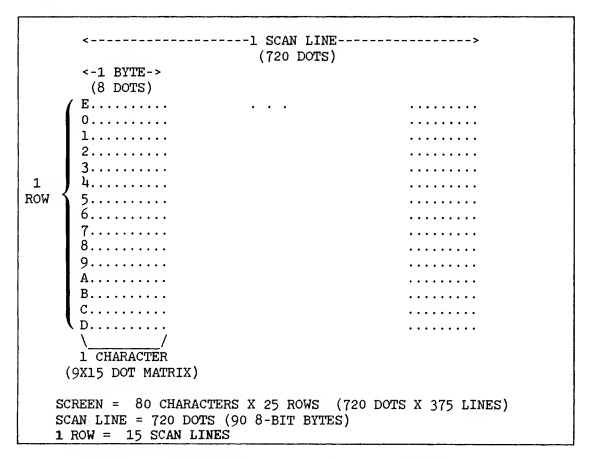


Figure 8-1. Definitions of Graphic Display Terms

#### 8-6. THEORY.

- 8-7. OVERVIEW. During the following description please refer to the block diagram illustrated in Figure 8-2. The basic function of the Screen Printer Interface is to receive serial data bits from the display control board and convert them to parallel data configured in bytes to be transferred to the mainframe processor. The high speed hardware block converts 8 bits of serial data to 1 byte of parallel data which is then stored in the buffered memory. 1350 of these data bytes are stored sequentially in the buffered memory (90bytes/scan line x 15 scan lines/row). This row of data is transferred to the mainframe processor, the next row of data to be converted is identified by the 8741 processor, the hardware is reset and the process is repeated.
- 8-8. THEORY. During the following discussion please refer to Service Sheet 1. The keys to understanding the Screen Printer Interface are the signals received from the display controller and the mainframe processor which the printer interface uses to control the timing of the high speed hardware section.
- 8-9. LHSYNC and DOTCLK provide timing for the highspeed hardware. LHSYNC, the horizontal synchronization signal, defines the beginning of a scanline of data. DOTCLK defines the period of time for each dot. LLC 0-3, received from the display controller, provides a continuous count of the number of scan lines in each row.
- 8-10. U2E through U2G, High Speed Counters, are configured as a self-stopping 12-bit counter which enables Byte Clock, U3E, a preset number of dot clocks after LHSYNC. This signal disables acquisition while the display is retracing from the right side of the screen back to the left. When the screen has completed its retrace, the hardware is enabled to read in the next line.
- 8-11. DOTCLK clocks U3E, the Byte Clock, a divide by 8 counter which clocks data into the parallel data latch on the rising edge of BYTECLK and into the buffer memory on the falling edge of BYTECLK.
- 8-12. U3F and U3G, the Byte Counters, count 90 bytes after the Byte Clock, U3E, is enabled and then disable the Byte Clock.
- 8-13. U5G is a shift left register clocked by DOTCLK. When a byte of data has been clocked into the shift register, the BYTECLK latches it into data latch U5F. Data is latched out of U5F and into buffer memory on the opposite edge of BYTECLK.
- 8-14. The data is written into buffer memory byte by byte. The addresses are sequentially incremented by the address counters U4E and U4F. When the buffer memory is full (one entire row of data) the microprocessor is triggered by LBUFFUL to reset and increment the address counters to read the data out of buffer memory.

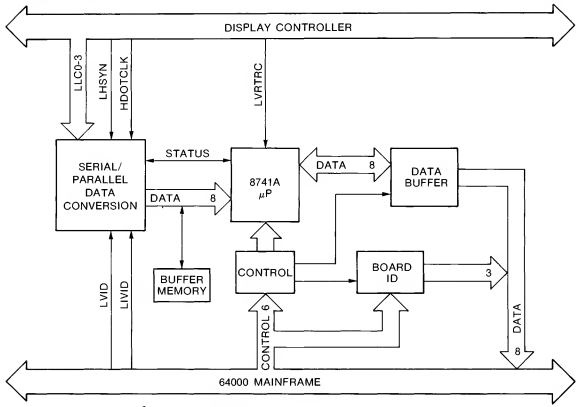


Figure 8-2. Screen Printer Interface Block Diagram

- 8-15. The mainframe procesor programs the 8741 to select rows of data from the display for conversion from serial to parallel data. The convert instruction which the 8741 receives is a two part command: the number of the first row to be converted, and the number of rows be converted. The 8741 monitors LVRTRC (low vertical retrace) to identify the row which is to be converted. LVRTRC pulses low once each time the entire screen has been scanned (once every 405 lines). The 8741 uses its internal timer to delay enabling the hardware until the beginning of the row to be converted which will occur a predefined time period after LVTRC.
- 8-16. LLCO-3 are counting the fifteen scan lines per row of data continuously and being compared to "D" (hex) by U2D. When U4C (8741) identifies a row which needs to be captured it presets U3D with a high on HHWEN. As soon as U2D counts to "D" (indicating that a new row is about to begin) it pulses high. At the beginning of the next line LHSYNC clocks that high into U3DB. The high output from U3DB clocks U3DA, which toggles and enables the Byte Clock Counter. LBUFFUL stays high and U3DA remains preset until the beginning of the next row when U3DA toggles again, LBUFFUL notifies the 8741 to pull HHWEN low, and HHWEN disables the Byte Clock.
- 8-17. The remainder of the circuitry consists of an I/O data buffer and control circuitry for chip select, read/write, and reset in addition to AO which is used as a command line. The Printer Interface ID code, 1003H, is generated here as well.

8-3

#### 8-18. MNEMONICS.

8-19. Signals in the 64050A have been assigned mnemonics which describe the active state and function of the signal line. A prefix letter (H, L, P, or N) indicates the active state of the signal and the remaining letters indicate its function. An H prefix indicates that the function is active in the high state; an L prefix indicates that it is active in the low state. For devices that are edge sensitive the prefix "P" indicates that the function is active on the positive going edge; the prefix "N" indicates that the device is active on the negative going edge.

Table 8-1. Mnemonics

TO/FROM MAINFRAME				
LAO	LOW ADDRESS 0. Address input to 8741 which indicates whether the byte transfer is data or command.			
LD0-7	LOW DATA 0-7. Data bus which carries all transfer of data, status or commands between the screen printer interface and the host system.			
LD12	LOW DATA 12. LD0,LD1 and LD12 are pulled low to generate the model 64050 ID code 1003H.			
LHSYNC	LOW HORIZONTAL SYNC. This signal which is received from the mainframe is defined by the 41 uS for scan and retrace.			
LVID	LOW VIDEO. This signal is low when a full bright video dot is on.			
LIVID	LOW INVERSE VIDEO. This signal is low when a half-bright video dot is on.			
LSTSB	LOW STROBE. LSTB is a signal from the motherboard which indicates that data is being read to or written from the bus. High indicates that data is available on the bus.			
LWRT	LOW WRITE. This input from mainframe processor is used to read or write data and status from the 8741.			
LID	LOW ID. This signal must be active to enable the board ID code on to the data bus.			

## Table 8-1 (con't)

LSEL	LOW SELECT. An active low select enables the 8741 chip select and the data bus buffer U6D.				
LPOP	LOW POWER ON PULSE. This signal is used to reset 8741 status flipflops and to initialize program counter to zero at power up.				
	INTRA SCHEMATIC MNEMONICS				
BYTECLK	BYTE CLOCK. This signal is generated from LHSYNC and HDOTCLK to latch a byte of data out of the serial-parallel converter and write it into the buffer memory.				
DB0-7	BUFFERED DATA 0-7. Buffered data bus between U5F, the data latch; U5E, the buffer memory; and U4C, the 8741.				
LBUFFUL	LOW BUFFER FULL. This signal generated by U3DA when a complete row of data has been acquired by the screen printer interface causes the 8741 to disable U3DA.				
HHWEN	HIGHSPEED HARDWARE ENABLE. HHWEN is a signal generated by the 8741 which goes high to preset U3DA and goes low to disable it.				
LMEMIN	LOW MEMORY IN. This signal is generated by the 8741 to enable the output of the parallel latch for inputting data to the buffer memory.				
HWTEST	HARDWARE TEST. Used to check counter output during self test.				
ADDRCLR	ADDRESS CLEAR. This signal generated by the 8741 is used to clear the sequential address counters U4E and U4F.				
ADDRINC	ADDRESS INCREMENT. This signal generated by the 8741 enables the counters which increment the addresses being read out of memory.				
LBDSEL	LOW BOARD SELECT. This signal selects the 8741 and the interface data buffer.				
LIDSEL	LOW ID SELECT. This line must be active to enable the board ID code onto the data bus.				

Table 8-1 (con't)

TO/FROM DISPLAY CONTROLLER					
LVRTRC	LOW VERTICAL RETRACE. This signal pulses low once each time the display screen has been scanned (once every 405 lines.)				
HDOTCLK	HIGH DOT CLOCK. This signal defines the period of time for each dot (40 nS).				
rrco-3	LOW LINE COUNT 0-3. These signals provide a count for the 15 scan lines required to form a character row.				

NOTES

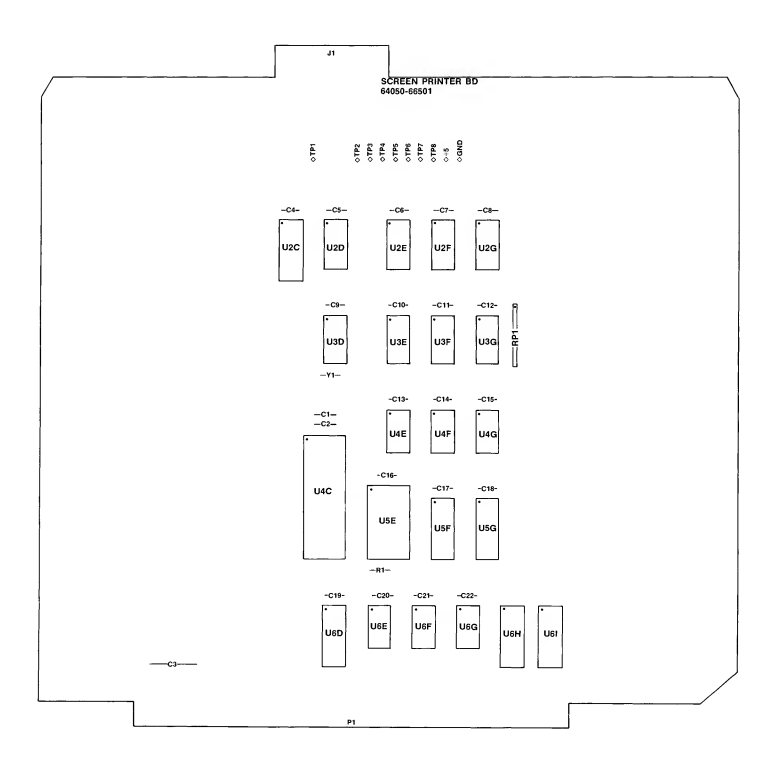


Figure 8-3. Model 64050A Component Locator

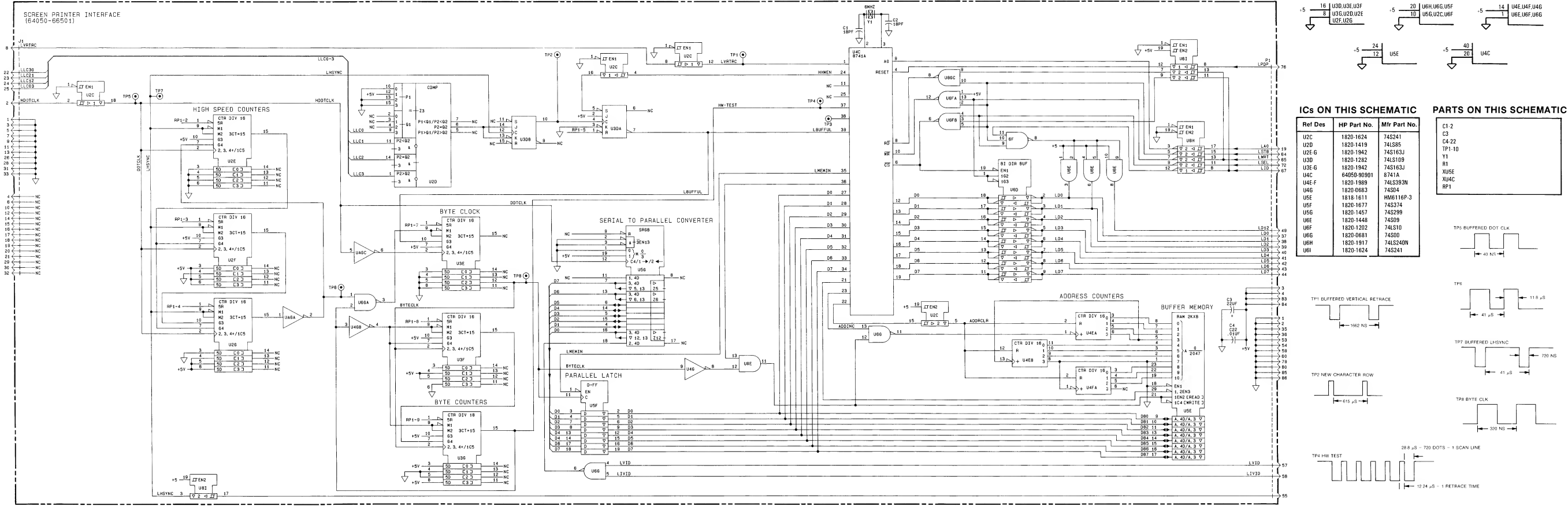


Figure 8-4. Service Sheet 1

## **SALES & SUPPORT OFFICES**

### Arranged alphabetically by country



#### **Product Line Sales/Support Key**

**Key Product Line** 

A Analytical

**CM** Components

C Computer Systems Sales only

CH Computer Systems Hardware Sales and Services

**CS Computer Systems Software Sales and Services** 

E Electronic Instruments & Measurement Systems

Medical Products

P Personal Computation Products

\* Sales only for specific product line

\*\* Support only for specific product line

IMPORTANT:These symbols designate general product line capability. They do not insure sales or support availability for all products within a line, at all locations. Contact your local sales office for information regarding locations where HP support is available for specific products.

HP distributors are printed in italics.

#### **HEADQUARTERS OFFICES**

If there is no sales office listed for your area, contact one of these headquarters offices.

## AFRICA AND MIDDLE EAST

Hewlett-Packard S.A.
Mediterranean and Middle East
Operations
Atrina Centre
32 Kiffssias Ave.
Paradissos-Amarousion, ATHENS
Greece
Tel: 682 88 11
Telex: 21-6588 HPAT GR

Cable: HEWPACKSA Athens

NORTH/CENTRAL AFRICA Hewlett-Packard S.A. 7, Rue du Bois-du-Lan CH-1217 MEYRIN 2, Switzerland Tel: (022) 83 12 12 Telex: 27835 hpse Cable: HEWPACKSA Geneve

#### ASIA

Hewlett-Packard Asia Ltd. 47/F, 26 Harbour Rd., Wanchai, HONG KONG G.P.O. Box 863, Hong Kong Tel: 5-8330833 Telex: 76793 HPA HX Cable: HPASIAL TD

#### **CANADA**

Hewlett-Packard (Canada) Ltd. 6877 Goreway Drive MISSISSAUGA, Ontario L4V 1M8 Tel: (416) 678-9430 Telex: 610-492-4246

#### **EASTERN EUROPE**

Hewlett-Packard Ges.m.b.h. Lieblgasse 1 P.O.Box 72 A-1222 VIENNA, Austria Tel: (222) 2365110 Telex: 13 4425 HEPA A

#### **NORTHERN EUROPE**

Hewlett-Packard S.A. Ullenstede 475 P.O.Box 999 NL-1180 AZ AMSTELYEEN The Netherlands Tel: 20 437771

#### **SOUTH EAST EUROPE**

Hewlett-Packard S.A. World Trade Center 110 Avenue Louis Carol 1215 Cointrin, **GENEVA**, Switzerland Tel: (022) 98 96 51 Telex: 27225 hpse.

#### **EASTERN USA**

Hewlett-Packard Co. 4 Choke Cherry Road ROCKVILLE, MD 20850 Tel: (301) 258-2000

#### **MIDWESTERN USA**

Hewlett-Packard Co. 5201 Tollview Drive ROLLING MEADOWS, IL 60008 Tel: (312) 255-9800

#### **SOUTHERN USA**

Hewlett-Packard Co. 2000 South Park Place P.O. Box 105005 ATLANTA, GA 30348 Tel: (404) 955-1500

#### **WESTERN USA**

Hewlett-Packard Co. 3939 Lankershim Blvd. P.O. Box 3919 LOS ANGELES, CA 91604 Tel: (213) 506-3700

## OTHER INTERNATIONAL AREAS

Hewlett-Packard Co. Intercontinental Headquarters 3495 Deer Creek Road PALO ALTO, CA 94304 Tel: (415) 857-1501 Telex: 034-8300 Cable: HEWPACK

#### **ANGOLA**

Telectra
Empresa TAEcnica de Equipamentos
R. Barbosa Rodrigues, 41-I DT.
Caixa Postal 6487
LUANDA
Tel: 35515,35516
E.P

#### **ARGENTINA**

Hewlett-Packard Argentina S.A. Avenida Santa Fe 2035 Martinez 1640 BUENOS AIRES Tel: 798-5735, 792-1293 Cable: HEWPACKARG A,E,CH,CS,P

#### **AUSTRALIA**

## Adelaide, South Australia Office

Hewlett-Packard Australia Ltd. 153 Greenhill Road PARKSIDE, S.A. 5063 Tel: 272-5911 Telex: 82536 Cable: HEWPARD Adelaide A\*,CH,CM,CS,E,M,P

#### Brisbane, Queensland Office Hewlett-Packard Australia Ltd.

10 Payne Road THE GAP, Queensland 4061 Tel: 30-4133 Telex: 42133 Cable: HEWPARD Brisbane

#### Canberra, Australia Capital Territory Office

A,CH,CS,CM,E,M,P

Hewlett-Packard Australia Ltd. 121 Wollongong Street FYSHWICK, A.C.T. 2609 Tel: 80 4244 Telex: 62650 Cable: HEWPARD Canberra

## Melbourne, Victoria Office

C,CH,CM,CS,E,P

Hewlett-Packard Australia Ltd. 31-41 Joseph Street BLACKBURN, Victoria 3130 Tel: 895-2895 Telex: 31-024 Cable: HEWPARD Melbourne A,CH,CM,CS,E,M,P

## Perth, Western Australia Office

Hewlett-Packard Australia Ltd. 261 Stirling Highway CLAREMONT, W.A. 6010 Tel: 383-2188 Telex: 93859 Cable: HEWPARD Perth A,CH,CM,CS,E,M,P

## Sydney, New South Wales Office

Hewlett-Packard Australia Ltd. 17-23 Talavera Road P.O. Box 308 NORTH RYDE, N.S.W. 2113 Tel: 888-4444 Telex: 21561 Cable: HEWPARD Sydney A.CH.CM.CS.E.M.P

#### **AUSTRIA**

Hewlett-Packard Ges.m.b.h. Grottenhofstrasse 94 A-8052 **GRAZ** Tel: (0316) 291 5 66 Telex: 32375 CH,E

Hewlett-Packard Ges.m.b.h. Liebigasse 1 P.O. Box 72 A-1222 VIENNA Tel: (0222) 23 65 11-0 Telex: 134425 HEPA A A,CH,CM,CS,E,M,P

#### **BAHRAIN**

Green Salon P.O. Box 557 Manama BAHRAIN

Tel: 255503-255950 Telex: 84419 P

Wael Pharmacy P.O. Box 648 BAHRAIN Tel: 256123 Telex: 8550 WAEL BN E.M

#### **BELGIUM**

Hewlett-Packard Belgium S.A./N.V. Blvd de la Woluwe, 100 Woluwedal B-1200 BRUSSELS Tel: (02) 762-32-00 Telex: 23-494 paloben bru A,CH,CM,CS,E,M,P

#### **BERMUDA**

Applied Computer Technologies Atlantic House Building Par-La-Ville Road Hamilton 5 Tel: 295-1616 P

#### **BRAZIL**

Hewlett-Packard do Brasil I.e.C. Ltda. Alameda Rio Negro, 750 Alphaville 06400 BARUERI SP Tel: (011) 421.1311 Telex: (011) 33872 HPBR-BR Cable: HEWPACK Sao Paulo A,CH,CM,CS,E,M,P

# 2

## **SALES & SUPPORT OFFICES**

### Arranged alphabetically by country

#### BRAZIL (Cont'd)

Hewlett-Packard do Brasil I.e.C. Ltda. Avenida Epitacio Pessoa, 4664 22471 RIO DE JANEIRO-RJ Tel: (021) 286.0237 Telex: 021-21905 HPBR-BR Cable: HEWPACK Rio de Janeiro A,CH,CM,E,M,P\*

Convex/Van Den Rua Jose Bonifacio 458 Todos Os Santos CEP 20771 RIO DE JANEIRO, RJ Tel: 249-7121, 591-4946

Telex: 33487 ANAMED I.C.E.I. Ltda. Rua Bage, 103 04012 **\$AO P**AUL**O** 

Tel: (011) 570-5726 Telex: 021-21905 HPBR-BR M

#### CANADA

#### **Alberta**

Hewlett-Packard (Canada) Ltd. 3030 3rd Avenue N.E. CALGARY, Alberta T2A 6T7 Tel: (403) 235-3100 A,CH,CM,E\*,M,P\*

Hewlett-Packard (Canada) Ltd. 11120-178th Street EDMONTON, Alberta T5S 1P2 Tel: (403) 486-6666 A,CH,CM,CS,E,M,P

#### **British Columbia**

Hewlett-Packard (Canada) Ltd. 10691 Shellbridge Way RICHMOND,

British Columbia V6X 2W7 Tel: (604) 270-2277 Telex: 610-922-5059 A,CH,CM,CS,E\*,M,P\*

Hewlett-Packard (Canada) Ltd. 121 - 3350 Douglas Street VICTORIA, British Columbia V8Z 3L1 Tel: (604) 381-6616 CH,CS

#### Manitoba

Hewlett-Packard (Canada) Ltd. 1825 Inkster Blvd. WINNIPEG, Manitoba R3H 0Y1 Tel: (204) 786-6701 A,CH,CM,E,M,P\*

#### **New Brunswick**

Hewlett-Packard (Canada) Ltd. 37 Shediac Road MONCTON, New Brunswick E1A 2R6 Tel: (506) 855-2841 CH.CS

#### **Nova Scotia**

Hewlett-Packard (Canada) Ltd. Suite 111 900 Windmill Road DARTMOUTH, Nova Scotia B2Y 3Z6 Tel: (902) 469-7820 CH,CM,CS,E\*,M,P\*

#### Ontario

Hewlett-Packard (Canada) Ltd. 3325 N. Service Rd., Unit 6 BURLINGTON, Ontario P3A 2A3 Tel: (416) 335-8644 CS,M\*

Hewlett-Packard (Canada) Ltd. 496 Days Road KINGSTON, Ontario K7M 5R4 Tel: (613) 384-2088 CH,CS

Hewlett-Packard (Canada) Ltd. 552 Newbold Street LONDON, Ontario N6E 2S5 Tel: (519) 686-9181 A,CH,CM,E\*,M,P\*

Hewlett-Packard (Canada) Ltd. 6877 Goreway Drive MISSISSAUGA, Ontario L4V 1M8 Tel: (416) 678-9430 A.CH.CM.CS,E,M,P

Hewlett-Packard (Canada) Ltd. 2670 Queensview Dr. OTTAWA, Ontario K2B 8K1 Tel: (613) 820-6483 A,CH,CM,CS,E\*,MS,P\* Hewlett-Packard (Canada) Ltd.

1855 Lasalle Boulevard SUDBURY, Ontario, P3A 2A3 Tel: (705) 560-5450

Hewlett-Packard (Canada) Ltd. 220 Yorkland Blvd. Unit #11 **WILLOWDALE**, Ontario M2J 1R5 Tel: (416) 499-9333 CH

#### Quebec

Hewlett-Packard (Canada) Ltd. 17500 South Service Road Trans-Canada Highway KIRKLAND, Quebec H9J 2M5 Tel: (514) 697-4232 A,CH,CM,CS,E,M,P\*

Hewlett-Packard (Canada) Ltd. 1150 Rue Claire Fontaine QUEBEC CITY, Quebec G1R 5G4 Tel: (418) 648-0726 CH,CS

Hewlett-Packard (Canada) Ltd. #7-130 Robin Crescent SASKATOON, Saskatchewan S7L 6M7 Tel: (306) 242-3702 CH,CS

#### CHILE

ASC Ltda. Austria 2041 SANTIAGO

Tel: 223-5946, 223-6148 Telex: 340192 ASC CK

Jorge Calcagni y Cia. Ltda. Av. Italia 634 Santiago Casilla 16475 SANTIAGO 9 Tel: 222-0222 Telex: 440283 JCYCL CZ CM.E.M Metrolab S.A. Monjitas 454 of. 206 SANTIAGO Tel: 395752, 398296 Telex: 340866 METLAB CK

Olympia (Chile) Ltda. Av. Rodrigo de Araya 1045 Casilla 256-V

SANTIAGO 21 Tel: 225-5044 Telex: 340892 OLYMP Cable: Olympiachile Santiagochile

## CHINA, People's Republic of

China Hewlett-Packard Co., Ltd. 6th Floor, Sun Hung Kai Centre 30 Harbour Road HONG KONG Tel: 5-8323211

Telex: 36678 HEWPA HX A,C,CH,CS,E,M,P

China Hewlett-Packard Rep. Office P.O. Box 418 1A Lane 2, Luchang St. Beiwei Rd., Xuanwu District BEIJING

Tel: 33-1947, 33-7426 Telex: 22601 CTSHP CN Cable: 1920 A,CH,CM,CS,E,P

#### COLOMBIA

InstrumentaciAOn
H. A. Langebaek & Kier S.A.
Carrera 4A No. 52A-26
Apartado Aereo 6287
BOGOTA 1, D.E.
Tel: 212-1466
Telex: 44400 INST CO
Cable: AARIS Bogota
CM,E,M
Nefromedicas Ltda.

Calle 123 No. 9B-31 Apartado Aereo 100-958 BOGOTA D.E., 10 Tel: 213-5267, 213-1615 Telex: 43415 HEGAS CO A

Procesa, S.A.
CRA 7 No. 24-89 Piso 25
Torre Colpatria
Apartado Aereo No. 49667
BOGOTA D.E.
Tel: 2344925, 2344958, 2344742
Telex: 43127 COVER CO
C.P.

Compumundo Avenida 15 # 107-80 BOGOTA D.E. Tel: 214-4458 Telex: 45466 MARICO

#### **COSTA RICA**

Cientifica Costarricense S.A. Avenida 2, Calle 5 San Pedro de Montes de Oca Apartado 10159 SAN JOSÉ Tel: 24-38-20, 24-08-19 Telex: 2367 GALGUR CR

#### CM,E,M CYPRUS

Telerexa Ltd. P.O. Box 4809 14C Stassinos Avenue NICOSIA Tel: 62698 Telex: 2894 LEVIDO CY

#### **DENMARK**

E.M.P

Hewlett-Packard A/S
Datavej 52
DK-3460 BIRKEROD
Tel: (02) 81-66-40
Telex: 37409 hpas dk
A,CH,CM,CS,E,M,P
Hewlett-Packard A/S
Rolighedsvej 32
DK-8240 RISSKOV, Aarhus
Tel: (06) 17-60-00
Telex: 37409 hpas dk

#### **DOMINICAN REPUBLIC**

Microprog S.A.
Juan Tomás Mejía y Cotes No. 60
Arroyo Hondo
SANTO DOMINGO
Tel: 565-6268
Telex: 4510 ARENTA DR (RCA)

#### **ECUADOR**

CYEDE Cia. Ltda.
Avenida Eloy Alfaro 1749
y Belgica
Casilla 6423 CCI
QUITO
Tel: 450-975, 243-052
Telex: 2548 CYEDE ED
CM,E,P
Hospitalar S.A.
Robles 625
Casilla 3590
QUITO

Tel: 545-250, 545-122 Telex: 2485 HOSPTL ED Cable: HOSPITALAR-Quito M

**QUITO** Tel: 2-238-951 Telex: 2298 ECUAME ED

#### EGYP1

Egyptian International Office for Foreign Trade P.O. Box 2558 42 El-Zahraa Street Dokki, CAIRO, Tel: 712230 Telex: 93337 EGPOR UN Cable: EGYPOR P,A EGYPT (Cont'd)

INFORMATIC FOR SYSTEMS 22 Talaat Harb Street CAIRO.

Tel: 759006

Telex: 93697 SAFLM UN

International Engineering Associates 24 Hussein Hegazi Street

Kasr-el-Aini CAIRO,

Tel: 23829, 21641 Telex: 93830 IEA UN Cable: INTEGASSO

S.S.C. Medical 40 Gezerat El Arab Street

Mohandessin CAIRO.

Tel: 803844, 805998, 810263 Telex: 20503 SSC UN

**EL SALVADOR** 

IPESA de El Salvador S.A. 29 Avenida Norte 1216 SAN SALVADOR Tel: 26-6858, 26-6868 Telex: 20539 IPESASAL A,CH,CM,CS,E,P

#### **FINLAND**

Hewlett-Packard Ov Piispankalliontie 17 02200 ESPOO Tel: 00358-0-88721 Telex: 121563 HEWPA SF CH,CM,SS,P

Hewlett-Packard Oy (Olarinluoma 7) PL 24 02101 ESPOO 10

Tel: (90) 4521022

A,E,M

Hewlett-Packard Oy Aatoksenkaty 10-C SF-40720-72 JYVASKYLA Tel: (941) 216318

CH

Hewlett-Packard Oy Kainvuntie 1-C SF-90140-14 OULU Tel: (981) 338785

CH

FRANCE

Hewlett-Packard France Z.I. Mercure B Rue Berthelot

F-13763 Les Milles Cedex AIX-EN-PROVENCE

Tel: (42) 59-41-02 Telex: 410770F A,CH,E,M,P\*

Hewlett-Packard France 64, rue Marchand Saillant F-61000 ALENCON Tel: (33) 29 04 42

Hewlett-Packard France Boite Postale 503 F-25026 BESANCON 28 rue de la Republique F-25000 BESANCON Tel: (81) 83-16-22 Telex: 361157 CH.M

Hewlett-Packard France 13. Place Napoleon III. F-29000 BREST Tel: (98) 03-38-35 **Hewlett-Packard France** Chemin des Mouilles Boite Postale 162 F-69130 ECULLY Cedex (Lyon)

Tel: (78) 833-81-25 Telex: 310617F A,CH,CS,E,M

Hewlett-Packard France Parc d'Activite du Bois Briard

Ave. du Lac F-91040 EVRY Cedex Tel: 6 077-8383 Telex: 692315F

Ε

**Hewlett-Packard France** 5, Avenue Raymond Chanas F-38320 EYBENS (Grenoble)

Tel: (76) 62-67-98 Telex: 980124 HP GRENOB EYBE

CH

**Hewlett-Packard France** Centre d'Affaire Paris-Nord Bâtiment Ampère 5 étage

Rue de la Commune de Paris **Boite Postale 300** 

F-93153 LE BLANC MESNIL

Tel: (1) 865-44-52 Telex: 211032F CH.CS.E.M. Hewlett-Packard France

Parc d'Activités Cadera Quartier Jean Mermoz Avenue du Président JF Kennedy F-33700 MERIGNAC (Bordeaux)

Tel: (56) 34-00-84 Telex: 550105F CH.E.M

**Hewlett-Packard France** Immueble "Les 3 B" Nouveau Chemin de la Garde ZAC de Bois Briand F-44085 NANTES Cedex Tel: (40) 50-32-22 Telex: 711085F CH\*\*

Hewlett-Packard France 125, rue du Faubourg Bannier F-45000 ORLEANS Tel: (38) 68 01 63 **Hewlett-Packard France** Zone Industrielle de Courtaboeuf Avenue des Tropiques

F-91947 Les Ulis Cedex ORSAY

Tel: (6) 907-78-25 Telex: 600048F A,CH,CM,CS,E,M,P

Hewlett-Packard France Paris Porte-Maillot 15. Avenue de L'Amiral Bruix F-75782 PARIS CEDEX 16 Tel: (1) 502-12-20 Telex: 613663F CH.M.P

Hewlett-Packard France 124, Boulevard Tourasse F-64000 PAU

Tel: (59) 80 38 02 Hewlett-Packard France 2 All AEe de la Bourgonnette F-35100 RENNES

Tel: (99) 51-42-44 Telex: 740912F CH,CM,E,M,P\*

**Hewlett-Packard France** 98 Avenue de Bretagne F-76100 ROUEN Tel: (35) 63-57-66 Telex: 770035F

CH\*\*.CS Hewlett-Packard France 4 Rue Thomas Mann Boite Postale 56

F-67033 STRASBOURG Cedex

Tel: (88) 28-56-46 Telex: 890141F CH,E,M,P\*

**Hewlett-Packard France** 

Le PAEripole

20, Chemin du Pigeonnier de la **CAEpiGEere** 

F-31083 TOULOUSE Cedex Tel: (61) 40-11-12 Telex: 531639F A,CH,CS,E,P\*

**Hewlett-Packard France** 9. rue Baudin F-26000 VALENCE Tel: (75) 42 76 16

Hewlett-Packard France

Carolor

ZAC de Bois Briand F-57640 VIGY (Metz) Tel: (8) 771 20 22

CH

**Hewlett-Packard France** Immeuble PEricentre F-59658 VILLENEUVE D'ASCQ Cedex Tel: (20) 91-41-25

Telex: 160124F CH,E,M,P\*

**GERMAN FEDERAL** REPUBLIC

Hewlett-Packard GmbH Geschäftsstelle Keithstrasse 2-4 D-1000 BERLIN 30 Tel: (030) 24-90-86 Telex: 018 3405 hpbin d A,CH,E,M,P

**Hewlett-Packard GmbH** Geschäftsstelle Herrenberger Strasse 130 D-7030 BÖBLINGEN Tel: (7031) 14-0 Telex: 07265739 A,CH,CM,CS,E,M,P

Hewlett-Packard GmbH Geschäftsstelle Emanuel-Leutze-Strasse 1 D-4000 DUSSELDORF Tel: (0211) 5971-1 Telex: 085/86 533 hpdd d A,CH,CS,E,M,P

Hewlett-Packard GmbH Geschäftsstelle

Schleefstr. 28a

D-4600 DORTMUND-Aplerbeck

Tel: (0231) 45001

Hewlett-Packard GmbH Vertriebszentrale Frankfurt Berner Strasse 117 Postfach 560 140 D-6000 FRANKFURT 56

Tel: (0611) 50-04-1 Telex: 04 13249 hpffm d A,CH,CM,CS,E,M,P Hewlett-Packard GmbH Geschäftsstelle

Aussenstelle Bad Homburg Louisenstrasse 115 D-6380 BAD HOMBURG Tel: (06172) 109-0

Hewlett-Packard GmbH Geschäftsstelle Kapstadtring 5 D-2000 HAMBURG 60 Tel: (040) 63804-1 Telex: 021 63 032 hphh d A,CH,CS,E,M,P

Hewlett-Packard GmbH Geschäftsstelle Heidering 37-39 D-3000 HANNOVER 61 Tel: (0511) 5706-0 Telex: 092 3259

Hewlett-Packard GmbH Geschäftsstelle Rosslauer Weg 2-4 D-6800 MANNHEIM Tel: (0621) 70050 Telex: 0462105

A,CH,CM,E,M,P

A,C,E Hewlett-Packard GmbH Geschäftsstelle Messerschmittstrasse 7 D-7910 NEU ULM Tel: 0731-70241

Telex: 0712816 HP ULM-D

A,C,E\*

Hewlett-Packard GmbH Geschäftsstelle Ehhericherstr. 13 D-8500 NÜRNBERG 10 Tel: (0911) 5205-0 Telex: 0623 860 CH,CM,E,M,P

Hewlett-Packard GmbH Geschäftsstelle Eschenstrasse 5 **D-8028 TAUFKIRCHEN** Tel: (089) 6117-1 Telex: 0524985 A,CH,CM,E,M,P

**GREAT BRITAIN** See United Kingdom

## **SALES & SUPPORT OFFICES**

## Arranged alphabetically by country

#### **GREECE**

Hewlett-Packard A.E. 178, Kifissias Avenue 6th Floor Halandri-ATHENS

Greece

Kostas Karaynnis S.A.

Tel: 6471673, 6471543, 6472971 A,CH,CM\*\*,CS\*\*,E,M,P

8 Omirou Street ATHENS 133 Tel: 32 30 303, 32 37 371 Telex: 215962 RKAR GR A.CH,CM,CS,E,M,P

PLAISIO S.A. Eliopoulos Brohers Ltd.

11854 **ATHENS** Tel: 34-51-911 Telex: 216286

#### **GUATEMALA**

Avenida Reforma 3-48, Zona 9 **GUATEMALA CITY** 

Tel: 316627, 314786 Telex: 4192 TELTRO GU A,CH,CM,CS,E,M,P

#### **HONG KONG**

Hewlett-Packard Hong Kong, Ltd. G.P.O. Box 795 5th Floor, Sun Hung Kai Centre 30 Harbour Road **HONG KONG** Tel: 5-8323211

Telex: 66678 HEWPA HX Cable: HEWPACK HONG KONG

E.CH.CS.P CET Ltd.

10th Floor, Hua Asia Bidg. Gloucester 64-66 Gloulester Road HONG KONG

Tel: (5) 200922

Telex: 85148 CET HX

Schmidt & Co. (Hong Kong) Ltd. 18th Floor, Great Eagle Centre

23 Harbour Road, Wanchai HONG KONG Tel: 5-8330222

Telex: 74766 SCHMC HX

#### **ICELAND**

Elding Trading Company Inc. Hafnarnvoli-Tryggvagotu P.O. Box 895 IS-REYKJAVIK Tel: 1-58-20, 1-63-03

#### INDIA

Computer products are sold through Blue Star Ltd.All computer repairs and maintenance service is done through Computer Maintenance Corp.

Blue Star Ltd. Sabri Complex II Floor 24 Residency Rd. **BANGALORE** 560 025 Tel: 55660

Telex: 0845-430 Cable: BLUESTAR A,CH\*,CM,CS\*,E Blue Star Ltd.

Band Box House Prabhadevi **BOMBAY 400 025** Tel: 422-3101

Telex: 011-3751 Cable: BLUESTAR A,M

Blue Star Ltd. Sahas

414/2 Vir Savarkar Marg

Prabhadevi **BOMBAY 400 025** Tel: 422-6155 Telex: 011-71193 Cable: FROSTBLUE A,CH\*,CM,CS\*,E,M Blue Star Ltd.

Kalyan, 19 Vishwas Colony Alkapuri, BORODA, 390 005

Tel: 65235 Cable: BLUE STAR

Blue Star Ltd. 7 Hare Street **CALCUTTA** 700 001 Tel: 12-01-31 Telex: 021-7655 Cable: BLUESTAR

A,M

Blue Star Ltd.

133 Kodambakkam High Road

MADRAS 600 034 Tel: 82057 Telex: 041-379 Cable: BLUESTAR

A.M

Blue Star Ltd.

Bhandari House, 7th/8th Floors 91 Nehru Place

**NEW DELHI 110 024** Tel: 682547 Telex: 031-2463 Cable: BLUESTAR A,CH\*,CM,CS\*,E,M Blue Star Ltd. 15/16:C Wellesley Rd. PUNE 411 011 Tel: 22775 Cable: BLUE STAR

Blue Star Ltd. 2-2-47/1108 Bolarum Rd. SECUNDERABAD 500 003

Tel: 72057 Telex: 0155-459 Cable: BLUEFROST Blue Star Ltd. T.C. 7/603 Poornima Maruthankuzhi **TRIVANDRUM** 695 013

Tel: 65799 Telex: 0884-259 Cable: BLUESTAR

Computer Maintenance Corporation Ltd.

1 15, Sarojini Devi Road SECUNDERABAD 500 003 Tel: 310-184, 345-774 Telex: 031-2960 CH\*\*

#### **INDONESIA**

BERCA Indonesia P.T. P.O.Box 496/Jkt. Jl. Abdul Muis 62 **JAKARTA** Tel: 21-373009

Telex: 46748 BERSAL IA Cable: BERSAL JAKARTA

BERCA Indonesia P.T. P.O.Box 2497/Jkt Antara Bidg., 17th Floor Jl. Medan Merdeka Selatan 17

JAKARTA-PUSAT Tel: 21-344-181 Telex: BERSAL IA A,CS,E,M

BERCA Indonesia P.T. P.O. Box 174/SBY. JI. Kutei No. 11 **SURABAYA** Tel: 68 172

Telex: 31146 BERSAL SB Cable: BERSAL-SURABAYA A \*,E,M,P

IRAQ

Hewlett-Packard Trading S.A. Service Operation Al Mansoor City 9B/3/7 **BAGHDAD** 

Tel: 551-49-73

Telex: 212-455 HEPAIRAQ IK

CH.CS

#### **IRELAND**

Hewlett-Packard Ireland Ltd. 82/83 Lower Leeson Street **DUBLIN 2** 

Tel: 0001 608800 Telex: 30439 A,CH,CM,CS,E,M,P Cardiac Services Ltd. Kilmore Road Artane DUBLIN 5 Tel: (01) 35 1820 Telex: 30439

#### **ISRAEL**

A,M

Eldan Electronic Instrument Ltd. P.O.Box 1270 JERUSALEM 91000 16, Ohaliav St. JERUSALEM 94467 Tel: 533 221, 553 242 Telex: 25231 AB/PAKRD IL

Computation and Measurement Systems (CMS) Ltd. 11 Masad Street 67060 TEL-AVIV Tel: 388 388 Telex: 33569 Motil IL CH,CM,CS,E,P

#### **ITALY**

Hewlett-Packard Italiana S.p.A Traversa 99C Via Giulio Petroni, 19 I-70124 BARI Tel: (080) 41-07-44

Hewlett-Packard Italiana S.p.A. Via Martin Luther King, 38/III I-40132 BOLOGNA Tel: (051) 402394 Telex: 511630 CH,CS,E,M

Hewlett-Packard Italiana S.p.A. Via Principe Nicola 43G/C I-95126 CATANIA Tel: (095) 37-10-87 Telex: 970291

Hewlett-Packard Italiana S.p.A. Via G. Di Vittorio 9 I-20063 CERNUSCO SUL

**NAVIGLIO** (Milano) Tel: (02) 923691 Telex: 334632 A,CH,CM,CS,E,M,P

CH

Hewlett-Packard Italiana S.p.A. Via C. Colombo 49

I-20090 TREZZANO SUL

**NAVIGLIO** (Milano) Tel: (02) 4459041 Telex: 322116 CH,CS

Hewlett-Packard Italiana S.p.A. Via Nuova San Rocco a Capodimonte, 62/A I-80131 NAPOLI Tel: (081) 7413544 Telex: 710698 A\*\*,CH,CS,E,M

Hewlett-Packard Italiana S.p.A. Viale G. Modugno 33 I-16156 GENOVA PEGLI Tel: (010) 68-37-07 Telex: 215238

Hewlett-Packard Italiana S.p.A. Via Pelizzo 15 1-35128 PADOVA Tel: (049) 664888 Telex: 430315 A,CH,CS,E,M

Hewlett-Packard Italiana S.p.A. Viale C. Pavese 340 I-00144 ROMA EUR Tel: (06) 54831 Telex: 610514 A,CH,CS,E,M,P\*

ITALY (Cont'd)

Hewlett-Packard Italiana S.p.A. Via di Casellina 57/C I-50018 SCANDICCI-FIRENZE

Tel: (055) 753863 CH.E.M

Hewlett-Packard Italiana S.p.A. Corso Svizzera, 185 I-10144 TORINO Tel: (011) 74 4044 Telex: 221079 A\*,CS,CH,E

#### **JAPAN**

Yokogawa-Hewlett-Packard Ltd. 152-1, Onna ATSUGI, Kanagawa, 243 Tel: (0462) 28-0451 CM,C\*,E

Yokogawa-Helwett-Packard Ltd. Meiji-Seimei Bldg. 6F 3-1 Hon Chiba-Cho **CHIBA, 280** Tel: 472 25 7701 E,CH,CS

Yokogawa-Hewlett-Packard Ltd. Yasuda-Şeimei Hiroshima Bldg. 6-11, Hon-dori, Naka-ku HIROSHIMA, 730 Tel: 82-241-0611

Yokogawa-Hewlett-Packard Ltd. Towa Building

2-3, Kaigan-dori, 2 Chome Chuo-ku **KOBE**, 650

Tel: (078) 392-4791 C.E

Yokogawa-Hewlett-Packard Ltd. Kumagaya Asahi 82 Bldg 3-4 Tsukuba KUMAGAYA, Saitama 360

Tel: (0485) 24-6563 CH,CM,E

Yokogawa-Hewlett-Packard Ltd. Asahi Shinbun Dajichi Seimei Bldg. 4-7, Hanabata-cho

KUMAMOTO, 860 Tel: (0963) 54-7311

CH,E

Yokogawa-Hewlett-Packard Ltd. Shin-Kyoto Center Bldg. 614, Higashi-Shiokoji-cho Karasuma-Nishiiru Shiokoji-dori, Shimogyo-ku **KYOTO, 600** 

Tel: 075-343-0921 CH.E Yokogawa-Hewlett-Packard Ltd.

Mito Mitsui Bldg 4-73, Sanno-maru, 1 Chome MITO, Ibaraki 310

Tel: (0292) 25-7470 CH,CM,E

Yokogawa-Hewlett-Packard Ltd. Meiji-Seimei Kokubun Bldg. 7-8 Kokubun, 1 Chome, Sendai MIYAGI, 980

Tel: (0222) 25-1011 Telex:

C,E

Yokogawa-Hewlett-Packard Ltd. Sumitomo Seimei 14-9 Bldg. Meieki-Minami, 2 Chome

Nakamura-ku NAGOYA, 450 Tel: (052) 571-5171 CH,CM,CS,E,M

Yokogawa-Hewlett-Packard Ltd. Chuo Bldg., 4-20 Nishinakajima, 5 Chome Yodogawa-ku **OSAKA, 532** 

Tel: (06) 304-6021 Telex: YHPOSA 523-3624 A,CH,CM,CS,E,M,P\*

Yokogawa-Hewlett-Packard Ltd. 27-15, Yabe, 1 Chome SAGAMIHARA Kanagawa, 229 Tel: 0427 59-1311

Yokogawa-Hewlett-Packard Ltd. Dalichi Seimei Bldg. 7-1, Nishi Shinjuku, 2 Chome Shiniuku-ku, TOKYO 160 Tel: 03-348-4611 CH,E

Yokogawa-Hewlett-Packard Ltd. 29-21 Takaido-Higashi, 3 Chome Suginami-ku TOKYO 168 Tel: (03) 331-6111

Telex: 232-2024 YHPTOK A,CH,CM,CS,E,M,P\*

Yokogawa-Hewlett-Packard Ltd. Daiichi Asano Building 2-8, Odori, 5 Chome UTSUNOMIYA, Tochigi 320 Tel: (0286) 25-7155 CH,CS,E

Yokogawa-Hewlett-Packard Ltd. Yasuda Seimei Nishiguchi Bldg. 30-4 Tsuruya-cho, 3 Chome YOKOHAMA 221 Tel: (045) 312-1252

#### CH, CM, É **JORDAN**

Scientific and Medical Supplies Co. P.O. Box 1387 AMMAN

Tel: 24907, 39907 Telex: 21456 SABCO JO CH,E,M,P

**KENYA** 

ADCOM Ltd., Inc., Kenya P.O.Box 30070 NAIROBI

Tel: 331955 Telex: 22639 E.M

#### **KOREA**

Samsung Hewlett-Packard Co. Ltd. 12 Fl. Kinam Bldg. San 75-31, Yeoksam-Dong Kangnam-Ku Yeongdong P.O. Box 72 SEOUL Tel: 555-7555, 555-5447 Telex: K27364 SAMSAN

A,CH,CM,CS,E,M,P

#### KUWAIT

Al-Khaldiya Trading & Contracting P.O. Box 830 SAFAT Tel: 424910, 411726 Telex: 22481 AREEG KT Cable: VISCOUNT

E,M,APhoto & Cine Equipment P.O. Box 270

SAFAT Tel: 2445111

Telex: 22247 MATIN KT Cable: MATIN KUWAIT

W.J. Towell Computer Services P.O. Box 75

SAFAT Tel: 2462640/1 Telex: 30336 TOWELL KT

#### LEBANON

Computer Information Systems P.O. Box 11-6274 BEIRUT Tel: 89 40 73 Telex: 42309 C,E,M,P

#### LUXEMBOURG

Hewlett-Packard Belgium S.A./N.V. Blvd de la Woluwe, 100 Woluwedal B-1200 BRUSSELS Tel: (02) 762-32-00 Telex: 23-494 paloben bru A,CH,CM,CS,E,M,P

#### MALAYSIA

Hewlett-Packard Sales (Malaysia) Sdn. Bhd. 1st Floor, Bangunan British

American Jalan Semantan, Damansara Heights

**KUALA LUMPUR 23-03** Tel: 943022

Telex: MA31011 A,CH,E,M,P\*

Protel Engineering P.O.Box 1917 Lot 6624, Section 64 23/4 Pending Road Kuching, SARAWAK Tel: 36299

Telex: MA 70904 PROMAL Cable: PROTELENG

A,E,M

**MALTA** Philip Toledo Ltd. Notabile Rd. MRIEHEL

Tel: 447 47, 455 66 Telex: Media MW 649 E,P,M

#### MEXICO

Hewlett-Packard Mexicana, S.A. de C.V. Av. Periferico Sur No. 6501 Tepepan, Xochimilco 16020 MEXICO D.F.

Tel: 6-76-46-00 Telex: 17-74-507 HEWPACK MEX

A,CH,CS,E,M,P

Hewlett-Packard Mexicana, S.A. de C.V. Czda. del Valle 409 Ote. 1 °Piso Colonia del Valle Municiplo de Garza Garciá 66220 MONTERREY, Nuevo LeAOn Tel: 78 42 41 Telex: 038 410 CH

Equipos Científicos de Occidente, S.A. Av. Lazaro Cardenas 3540 **GUADALAJARA** Tel: 21-66-91

Telex: 0684 186 ECOME

Infograficas y Sistemas del Noreste, S.A. Rio Orinoco #171 Oriente Despacho 2001 Colonia Del Valle MONTERREY

Tel: 782499, 781259A

#### MOROCCO

Dolbeau 81 rue Karatchi **CASABLANCA** Tel: 304 1-82, 3068-38 Telex: 23051, 22822

Gerep 2 rue d'Agadir Boite Postale 156 CASABLANCA Tel: 272093, 272095 Telex: 23 739

Sema-Maroc Rue Lapebie CASABLANCA Tel: 26.09.80 CH.CS.P

#### **NETHERLANDS**

Hewlett-Packard Nederland B.V. Van Heuven Goedhartlaan 121 NL 1181KK AMSTELVEEN P.O. Box 667 NL1180 AR AMSTELVEEN Tel: (020) 47-20-21 Telex: 13 216 HEPA NL A,CH,CM,CS,E,M,P Hewlett-Packard Nederland B.V.

Bongerd 2 NL 2906VK CAPELLE A/D IJSSEL P.O. Box 41 NL 2900AA CAPELLE A/D IJSSEL Tel: (10) 51-64-44

Telex: 21261 HEPAC NL A,CH,CS,E

Hewlett-Packard Nederland B.V. Pastoor Petersstraat 134-136 NL 5612 LV EINDHOVEN P.O. Box 2342 NL 5600 CH EINDHOVEN Tel: (040) 326911 Telex: 51484 hepae nl A,CH\*\*,E,M

## **SALES & SUPPORT OFFICES**

## Arranged alphabetically by country

#### **NEW ZEALAND**

Hewlett-Packard (N.Z.) Ltd. 5 Owens Road P.O. Box 26-189 Epsom, AUCKLAND Tel: 687-159 Cable: HEWPAK Auckland CH,CS,CM,E,P\*

Hewlett-Packard (N.Z.) Ltd. 4-12 Cruickshank Street Kilbirnie, WELLINGTON 3

P.O. Box 9443 Courtenay Place, WELLINGTON 3 Tel: 877-199 Cable: HEWPACK Wellington

CH,CS,CM,E,P

Northrop Instruments & Systems Ltd. 369 Khyber Pass Road P.O. Box 8602 **AUCKLAND** 

Tel: 794-091 Telex: 60605 A,M

Northrop Instruments & Systems Ltd. 110 Mandeville St.

P.O. Box 8388 **CHRISTCHURCH** Tel: 488-873

Telex: 4203 A.M

Northrop Instruments & Systems Ltd. Sturdee House 85-87 Ghuznee Street P.O. Box 2406 WELLINGTON

Tel: 850-091 Telex: NZ 3380 A,M

#### **NORTHERN IRELAND** See United Kingdom

#### **NORWAY**

Hewlett-Packard Norge A/\$ Folke Bernadottes vei 50 P.O. Box 3558

N-5033 FYLLINGSDALEN (Bergen) Tel: 0047/5/16 55 40 Telex: 16621 honas n

CH,CS,E,M

Hewlett-Packard Norge A/S UCOsterndalen 16-18 P.O. Box 34

N-1345 OCUSTERAS Tel: 0047/2/17 11 80 Telex: 16621 hpnas n A,CH,CM,CS,E,M,P

#### **OMAN**

Khimjil Ramdas P.O. Box 19 MUSCAT

Tel: 722225, 745601 Telex: 3289 BROKER MB MUSCAT

Suhail & Saud Bahwan P.O.Box 169 MUSCAT Tel: 734 201-3

Telex: 3274 BAHWAN MB

Ε

Imtac LLC P.O. Box 8676 MUTRAH

Tel: 60 1695 Telex: 5741 Tawoos On

#### **PAKISTAN**

A,C,M

Mushko & Company Ltd. House No. 16, Street No. 16 Sector F-6/3

**ISLAMABAD** Tel: 824545

Cable: FEMUS Islamabad

A,E,M,P\* Mushko & Company Ltd.

Oosman Chambers Abdullah Haroon Road KARACHI 0302 Tel: 524131, 524132

Telex: 2894 MUSKO PK Cable: COOPERATOR Karachi A,E,M,P\*

#### **PANAMA**

ElectrOnico Balboa, S.A. Calle Samuel Lewis, Ed. Alfa Apartado 4929 PANAMA 5 Tel: 63-6613, 63-6748 Telex: 3483 ELECTRON PG

#### **PERU**

A,CM,E,M,P

Cia Electro Médica S.A. Los Flamencos 145, San Isidro Casilla 1030 LIMA 1 Tel: 41-4325, 41-3703

Telex: Pub. Booth 25306 CM,E,M,P

SAMS Rio De La Plata 305 SAN ISIDRO Tel: 419928

Telex: 394 20450 PELIBERTAD

#### **PHILIPPINES**

The Online Advanced Systems Corporation Rico House, Amorsolo Cor. Herrera Legaspi Village, Makati P.O. Box 1510 **Metro MANILA** 

Tel: 815-38-11 (up to 16) Telex: 63274 Online PN A.CH.CS.E.M

Electronic Specialists and Proponents Inc.

690-B Epifanio de los Santos Avenue Cubao, QUEZON CITY

P.O. Box 2649 Manila Tel: 98-96-81, 98-96-82, 98-96-83 Telex: 40018, 42000 ITT GLOBE MAC-KAY BOOTH

#### **PORTUGAL**

Mundinter Intercambio Mundial de ComAErcio S.A.R.L.

P.O. Box 2761

Av. Antonio Augusto de Aguiar 138

P-LISBON

Tel: (19) 53-21-31, 53-21-37 Telex: 16691 munter p

Soquimica

Av. da Liberdade, 220-2 1298 LISBOA Codex Tel: 56 21 81/2/3 Telex: 13316 SABASA

Telectra-Empresa Técnica de Equipmentos Eléctricos S.A.R.L. Rua Rodrigo da Fonseca 103 P.O. Box 2531

P-LISBON 1 Tel: (19) 68-60-72 Telex: 12598 СМ.Е

Rarcentro Ltda R. Costa Cabral 575 4200 PORTO Tel: 499174/495173 Telex: 26054 CH.CS

#### **PUERTO RICO**

Hewlett-Packard Puerto Rico 101 MuANoz Rivera Av Esu. Calle Ochoa HATO REY, Puerto Rico 00918 Tel: (809) 754-7800 A,CH,CS,CM,M,E,P

#### **QATAR**

Computer Arabia P.O. Box 2750 **DOHA** Tel: 883555 Telex: 4806 CHPARB

Nasser Trading & Contracting P.O.Box 1563

**DOHA** Tel: 422170

Telex: 4439 NASSER DH

#### **SAUDI ARABIA**

Modern Electronic Establishment Hewlett-Packard Division P.O. Box 281 Thuobah

AL-KHOBAR

Tel: 895-1760, 895-1764 Telex: 671 106 HPMEEK SJ Cable: ELECTA AL-KHOBAR CH,CS,E,M

Modern Electronic Establishment Hewlett-Packard Division P.O. Box 1228 Redec Plaza, 6th Floor

**JEDDAH** Tel: 644 38 48

Telex: 4027 12 FARNAS SJ Cable: ELECTA JEDDAH A,CH,CS,CM,E,M,P

Modern Electronic Establishment Hewlett-Packard Division

P.O.Box 22015

RIYADH

Tel: 491-97 15, 491-63 87 Telex: 202049 MEERYD SJ

CH,CS,E,M Abdul Ghani El Ajou P.O. Box 78

RIYADH Tel: 40 41 717 Telex: 200 932 EL AJOU

#### **SCOTLAND** See United Kingdom

#### SINGAPORE

Hewlett-Packard Singapore (Sales) Pte. Ltd. #08-00 Inchcape House

450-2 Alexandra Road P.O. Box 58 Alexandra Rd. Post Office

SINGAPORE, 9115 Tel: 631788

Telex: HPSGSO RS 34209 Cable: HEWPACK, Singapore A.CH.CS.E.MS.P

Dynamar International Ltd. Unit 05-11Block 6 Kolam Ayer Industrial Estate

SINGAPÓRE 1334 Tel: 747-6188 Telex: RS 26283 CM

#### **SOUTH AFRICA**

Hewlett-Packard So Africa (Pty.) Ltd. P.O. Box 120 Howard Place CAPE PROVINCE 7450

Pine Park Center, Forest Drive, Pinelands

**CAPE PROVINCE** 7405 Tel: 53-7954

Telex: 57-20006 A,CH,CM,E,M,P

Hewlett-Packard So Africa (Pty.) Ltd.

P.O. Box 37099 Overport Drive 92 **DURBAN 4067** Tel: 28-4178 Telex: 6-22954 CH,CM

Hewlett-Packard So Africa (Pty.) Ltd.

6 Linton Arcade 511 Cape Road Linton Grange PORT ELIZABETH 6001 Tel: 041-301201

Hewlett-Packard So Africa (Pty.) Ltd.

Fountain Center Kalkden Str. Monument Park Ext 2

PRETORIA 0105 Tel: 45-5723 Telex: 32163 CH.E

#### **SOUTH AFRICA (Cont'd)**

Hewlett-Packard So Africa (Pty.) Ltd. Private Bag Wendywood SANDTON 2144 Tel: 802-5111, 802-5125

Telex: 4-20877 Cable: HEWPACK Johannesburg

#### SPAIN

A,CH,CM,CS,E,M,P

Hewlett-Packard Española S.A. Calle Entenza, 321 E-BARCELONA 29 Tel: 322.24.51, 321.73.54

Telex: 52603 hpbee A,CH,CS,E,M,P

Hewlett-Packard Española S.A. Calle San Vicente S/No Edificio Albia II 7B E-BILBAO 1 Tel: 423.83.06 A.CH.E.M

Hewlett-Packard Española S.A. Crta. de la Coruña, Km. 16, 400 Las Rozas

E-MADRID

Tel: (1) 637.00.11 Telex: 23515 HPE CH,CS,M

Hewlett-Packard Española S.A. Avda. S. Francisco Javier, S/no Planta 10. Edificio Sevilla 2, E-SEVILLA 5

Tel: 64.44.54 Telex: 72933 A,CS,M,P

Hewlett-Packard Española S.A. C/Isabel La Catolica, 8 E-46004 VALENCIA Tel: 0034/6/351 59 44 CH,P

#### **SWEDEN**

Hewlett-Packard Sverige AB Sunnanvagen 14K S-22226 LUND Tel: (046) 13-69-79 Telex: (854) 17886 (via Spånga office)

Hewlett-Packard Sverige AB Östra Tullgatan 3 S-21128 MALMÖ Tel: (040) 70270

Telex: (854) 17886 (via Spånga office)

Hewlett-Packard Sverige AB Våstra Vintergatan 9 S-70344 ÖREBRO Tel: (19) 10-48-80

Telex: (854) 17886 (via Spånga

office)

Hewlett-Packard Sverige AB Skalholtsgatan 9, Kista Box 19

S-16393 SPÅNGA Tel: (08) 750-2000 Telex: (854) 17886 Telefax: (08) 7527781 A,CH,CM,CS,E,M,P

Hewlett-Packard Sverige AB Frötallisgatan 30 S-42132 VÄSTRA-FRÖLUNDA Tel: (031) 49-09-50 Telex: (854) 17886 (via Spånga office) CH,E,P

#### SWITZERLAND

Hewlett-Packard (Schweiz) AG Clarastrasse 12 CH-4058 BASEL Tel: (61) 33-59-20

Hewlett-Packard (Schweiz) AG 7, rue du Bois-du-Lan Case Postale 365 **CH-1217 MEYRIN 2** Tel: (0041) 22-83-11-11

Telex:27333 HPAG CH CH,CM,CS

Hewlett-Packard (Schweiz) AG Allmend 2 **CH-8967 WIDEN** Tel: (0041) 57 31 21 11 Telex: 53933 hpag ch Cable: HPAG CH A,CH,CM,CS,E,M,P

#### **SYRIA**

General Electronic Inc. Nuri Basha Ahnaf Ebn Kays Street P.O. Box 5781 **DAMASCUS** Tel: 33-24-87 Telex: 411 215 Cable: ELECTROBOR DAMASCUS

Middle East Electronics P.O.Box 2308 Abu Rumnaneh **DAMASCUS** Tel: 33 45 92

Telex: 411 304

**TAIWAN** 

Hewlett-Packard Taiwan Kaohsiung Office 11/F 456, Chung Hsiao 1st Road **KAOHSIUNG** 

Tel: (07) 24 123 18 CH,CS,E

Hewlett-Packard Taiwan 8th Floor Hewlett-Packard Building 337 Fu Hsing North Road TAIPEI

Tel: (02) 712-0404 Telex: 24439 HEWPACK Cable: HEWPACK Taipei A,CH,CM,CS,E,M,P

Ing Lih Trading Co. 3rd Floor, 7 Jen-Ai Road, Sec. 2 TAIPEI 100

Tel: (02) 3948191 Cable: INGLIH TAIPEI

#### **THAILAND**

Unimesa

30 Patpong Ave., Suriwong

BANGKOK 5 Tel: 235-5727

Telex: 84439 Simonco TH Cable: UNIMESA Bangkok A,CH,CS,E,M

Bangkok Business Equipment Ltd.

5/5-6 Dejo Road BANGKOK

Tel: 234-8670, 234-8671 Telex: 87669-BEQUIPT TH Cable: BUSIQUIPT Bangkok

#### **TOGO**

Societe Africaine De Promotion B.P. 12271 LOME

Tel: 21-62-88 Telex: 5304

#### **TRINIDAD & TOBAGO**

Caribbean Telecoms Ltd. Corner McAllister Street & Eastern Main Road, Laventille P.O. Box 732

PORT-OF-SPAIN

Tel: 624-4213 Telex: 22561 CARTEL WG Cable: CARTEL, PORT OF SPAIN

CM,E,M,P Computer and Controls Ltd.

P.O. Box 51 66 Independence Square

**PORT-OF-SPAIN** Tel: 623-4472

Telex: 3000 POSTLX WG

#### **TUNISIA**

Tunisie Electronique 31 Avenue de la Liberte

Tel: 280-144 CH,CS,E,P Corema

1 ter. Av. de Carthage TUNIS

Tel: 253-821 Telex: 12319 CABAM TN

#### TURKEY

F.M.A

Mediha Eldem Sokak No. 41/6 Yenisehir

ANKARA Tel: 319175

Telex: 42321 KTX TR Cable: EMATRADE ANKARA

Kurt & Kurt A.S. Mithatpasa Caddesi No. 75 Kat 4 Kizilay

**ANKARA** Tel: 318875/6/7/8 Telex: 42490 MESR TR

A

Saniva Bilgisayar Sistemleri A.S. Buyukdere Caddesi 103/6

Gayrettepe ISTANBUL

Tel: 1673180 Telex: 26345 SANI TR

C.P Teknim Company Ltd.

Iran Caddesi No. 7 Kavaklidere **ANKARA** 

Tel: 275800

Telex: 42155 TKNM TR E.CM

#### **UNITED ARAB EMIRATES**

Emitac Ltd. P.O. Box 1641 SHARJAH, Tel: 591181

Telex: 68136 EMITAC EM Cable: EMITAC SHARJAH E,C,M,P,A

Emitac Ltd. P.O. Box 2711 ABU DHABI, Tel: 820419-20

Cable: EMITACH ABUDHABI

Emitac Ltd. P.O. Box 8391 DUBAL.

Tel: 377951 Emitac Ltd. P.O. Box 473 RAS AL KHAIMAH,

Tel: 28133, 21270

#### UNITED KINGDOM

#### **GREAT BRITAIN**

Hewlett-Packard Ltd. Trafalgar House Navigation Road

**ALTRINCHAM** Cheshire WA14 1NU Tel: 061 928 6422 Telex: 668068 A,CH,CS,E,M,M,P Hewlett-Packard Ltd. Miller House The Ring, BRACKNELL

Berks RG12 1XN Tel: 44344 424898 Telex: 848733

Hewlett-Packard Ltd. Elstree House, Elstree Way BOREHAMWOOD, Herts WD6 1SG Tel: 01 207 5000

Telex: 8952716 E,CH,CS,P Hewlett-Packard Ltd.

Oakfield House, Oakfield Grove Clifton BRISTOL, Avon BS8 2BN Tel: 0272 736806

Telex: 444302 CH,CS,E,P

# 8

## **SALES & SUPPORT OFFICES**

### Arranged alphabetically by country

#### **GREAT BRITAIN (Cont'd)**

Hewlett-Packard Ltd. Bridewell House Bridewell Place LONDON EC4V 6BS Tel: 01 583 6565 Telex: 298163 CH,CS,P

Hewlett-Packard Ltd. Fourier House 257-263 High Street LONDON COLNEY Herts. AL2 1HA, St. Albans Tel: 0727 24400 Telex: 1-8952716

CH,CS

Hewlett-Packard Ltd. Pontefract Road

NORMANTON, West Yorkshire WF6 1RN

Tel: 0924 895566 Telex: 557355 CH.CS.P

Hewlett-Packard Ltd.
The Quadrangle
106-118 Station Road
REDHILL, Surrey RH1 1PS
Tel: 0737 68655
Telex: 947234
CH.CS.E.P

Hewlett-Packard Ltd. Avon House 435 Stratford Road Shirley, **SOLIHULL**, West Midlands B90 4BL

Tel: 021 745 8800 Telex: 339105 CH,CS,E,P

West End House 41 High Street, West End SOUTHAMPTON Hampshire S03 3DQ Tel: 04218 6767

Hewlett-Packard Ltd.

Tel: 04218 6767 Telex: 477138 CH,CS,P

Hewlett-Packard Ltd. King Street Lane Winnersh, WOKINGHAM Berkshire RG11 5AR Tel: 0734 784774 Telex: 847178 A.CH.CS.E.M.P

Hewlett-Packard Ltd.
Nine Mile Ride
Easthampstead, WOKINGHAM
Berkshire, 3RG11 3LL
Tel: 0344 773100
Telex: 848805
CH,CS,E,P

#### IRELAND

#### **NORTHERN IRELAND**

Hewlett-Packard Ltd. Cardiac Services Building 95A Finaghy Road South BELFAST BT10 OBY Tel: 0232 625-566 Telex: 747626 CH,CS

#### **SCOTLAND**

Hewlett-Packard Ltd. SOUTH QUEENSFERRY West Lothian, EH30 9TG Tel: 031 331 1188 Telex: 72682 CH,CM,CS,E,M,P

#### **UNITED STATES**

#### Alabama

Hewlett-Packard Co.
700 Century Park South, Suite 128
BIRMINGHAM, AL 35226
Tel: (205) 822-6802
C,CH,CS,P\*
Hewlett-Packard Co.
420 Wynn Drive
P.O. Box 7700
HUNTSVILLE, AL 35807
Tel: (205) 830-2000
C,CH,CM,CS,E,M\*

#### Alaska

Hewlett-Packard Co. 3601 C St., Suite 1234 ANCHORAGE, AK 99503 Tel: (907) 563-8855 CH.CS.E

#### Arizona

Hewlett-Packard Co. 8080 Pointe Parkway West PHOENIX, AZ 85044 Tel: (602) 273-8000 A,CH,CM,CS,E,M Hewlett-Packard Co. 2424 East Aragon Road TUCSON, AZ 85706 Tel: (602) 573-7400 CH,E,M\*\*

#### California

Hewlett-Packard Co. 99 South Hill Dr. BRISBANE, CA 94005 Tel: (415) 330-2500 CH,CS

Hewlett-Packard Co. P.O. Box 7830 (93747) 5060 E. Clinton Avenue, Suite 102 FRESNO, CA 93727

Tel: (209) 252-9652 CH,CS,M

Hewlett-Packard Co. 1421 S. Manhattan Av. FULLERTON, CA 92631 Tel: (714) 999-6700 CH,CM,CS,E,M

Hewlett-Packard Co. 320 S. Kellogg, Suite B GOLETA, CA 93117 Tel: (805) 967-3405

Hewlett-Packard Co. 5400 W. Rosecrans Blvd. LAWNDALE, CA 90260 P.O. Box 92 105 LOS ANGELES, CA 90009 Tel: (213) 643-7500 Telex: 910-325-6608 CH,CM,CS,M Hewlett-Packard Co. 3155 Porter Drive PALO ALTO, CA 94304 Tel: (415) 857-8000 CH,CS,E Hewlett-Packard Co. 4244 So. Market Court, Suite A P.O. Box 15976 SACRAMENTO, CA 95813

Tel: (916) 929-7222
A\*, CH, CS, E, M
Hewlett-Packard Co.
9606 Aero Drive
P.O. Box 23333
SAN DIEGO, CA 92123
Tel: (619) 279-3200
CH, CM, CS, E, M
Hewlett-Packard Co.
2305 Camino Ramon 'C'
SAN RAMON, CA 94583

SAN RAMON, CA 9458 Tel: (415) 838-5900 CH.CS

Hewlett-Packard Co. 3005 Scott Boulevard SANTA CLARA, CA 95050 Tel: (408) 988-7000 Telex: 910-338-0586 A,CH,CM,CS,E,M

Hewlett-Packard Co. 5703 Corsa Avenue

WESTLAKE VILLAGE, CA 91362 Tel: (213) 706-6800 E\*,CH\*,CS\*

#### Colorado

Hewlett-Packard Co. 24 Inverness Place, East ENGLEWOOD, CO 80112 Tel: (303) 649-5000 A,CH,CM,CS,E,M

Connecticut Eff. Dec. 1, 1984

Hewlett-Packard Co. 500 Sylvan Av. BRIDGEPORT, CT 06606 Tel: (203) 371-6454 CH,CS,E

Hewlett-Packard Co. 47 Barnes Industrial Road South P.O. Box 5007 WALLINGFORD, CT 06492

Tel: (203) 265-7801 A,CH,CM,CS,E,M

#### Florida Hewlett-Packard Co.

2901 N.W. 62nd Street
P.O. Box 24210
FORT LAUDERDALE, FL 33307
Tel: (305) 973-2600
CH.CS,E,M,P\*
Hewlett-Packard Co.
4080 Woodcock Drive, Suite 132
JACKSONVILLE, FL 32207
Tel: (904) 398-0663
C\*,CH\*,M\*\*

Hewlett-Packard Co. 6177 Lake Ellenor Drive P.O. Box 13910 **ORLANDO, FL 32859** Tel: (305) 859-2900 A,C,CH,CM,CS,E,P\* Hewlett-Packard Co. 4700 Bayoue Blvd. Building 5 PENSACOLA, FL 32505 Tel: (904) 476-8422 A,C,CH,CM,CS,M Hewlett-Packard Co. 5550 Idlewild, #150 P.O. Box 15200 **TAMPA, FL 33684** Tel: (813) 884-3282

#### Georgia

Hewlett-Packard Co. 2000 South Park Place P.O. Box 105005 ATLANTA, GA 30348 Tel: (404) 955-1500 Telex: 810-766-4890 A,C.CH,CM,CS,E,M,P\*

A\*.C.CH.CS.E\*.M\*.P\*

#### Hawaii

Hewlett-Packard Co. Kawaiahao Plaza, Suite 190 567 South King Street HONOLULU, HI 96813 Tel: (808) 526-1555 A.CH.E.M

#### Illinois

Hewlett-Packard Co. 304 Eldorado Road P.O. Box 1607 BLOOMINGTON, IL 61701 Tel: (309) 662-9411 CH,M\*\*

Hewlett-Packard Co. 525 W. Monroe, #1300 CHICAGO, IL 60606 Tel: (312) 930-0010 CH,CS

Hewlett-Packard Co. 1200 Diehl NAPERVILLE, IL 60566 Tel: (312) 357-8800 CH\*.CS

Hewlett-Packard Co. 5201 Tollview Drive ROLLING MEADOWS, IL 60008

Tel: (312) 255-9800 Telex: 910-687-1066 A,CH,CM,CS,E,M

#### Indiana

Hewlett-Packard Co. 11911 N. Meridian St. CARMEL, IN 46032 Tel: (317) 844-4100 A,CH,CM,CS,E,M

#### lowa

Hewlett-Packard Co. 4070 22nd Av. SW CEDAR RAPIDS, IA 52404 Tel: (319) 390-4250 CH,CS,E,M

#### **UNITED STATES (Cont'd)**

Hewlett-Packard Co. 4201 Corporate Dr. WEST DES MOINES, IA 50265 Tel: (515) 224-1435 A\*\*,CH,M\*\*

#### Kentucky

Hewlett-Packard Co. 10300 Linn Station Road, #100 LOUISVILLE, KY 40223 Tel: (502) 426-0100 A,CH,CS,M

#### Louisiana

Hewlett-Packard Co. 160 James Drive East ST. ROSE, LA 70087 P.O. Box 1449 KENNER, LA 70063 Tel: (504) 467-4100 A,C,CH,E,M,P\*

#### Maryland

Hewlett-Packard Co. 3701 Koppers Street BALTIMORE, MD 21227 Tel: (301) 644-5800 Telex: 710-862-1943 A,CH,CM,CS,E,M Hewlett-Packard Co. 2 Choke Cherry Road **ROCKVILLE, MD 20850** Tel: (301) 948-6370 A,CH,CM,CS,E,M

#### Massachusetts

Hewlett-Packard Co. 1775 Minuteman Road ANDOVER, MA 01810 Tel: (617) 682-1500 A,C,CH,CS,CM,E,M,P\* Hewlett-Packard Co. 32 Hartwell Avenue **LEXINGTON, MA 02173** Tel: (617) 861-8960 CH,CS,E

#### Michigan

Hewlett-Packard Co. 4326 Cascade Road S.E. **GRAND RAPIDS, MI 49506** Tel: (616) 957-1970 CH,CS,M Hewlett-Packard Co. 39550 Orchard Hill Place Drive **NOVI, MI 48050** Tel: (313) 349-9200 A.CH.CS.E.M Hewlett-Packard Co. 1771 W. Big Beaver Road TROY, MI 48084 Tel: (313) 643-6474 CH,CS

#### Minnesota

Hewlett-Packard Co. 2025 W. Larpenteur Ave. ST. PAUL, MN 55113 Tel: (612) 644-1100 A,CH,CM,CS,E,M

#### Missouri

Hewlett-Packard Co. 1001 E. 101st Terrace KANSAS CITY, MO 64131 Tel: (816) 941-0411 A,CH,CM,CS,E,M Hewlett-Packard Co. 13001 Hollenberg Drive BRIDGETON, MO 63044 Tel: (314) 344-5100 A,CH,CS,E,M

#### Nebraska

Hewlett-Packard 10824 Old Mill Rd., Suite 3 **OMAHA, NE 68154** Tel: (402) 334-1813 CM,M

#### **New Jersey**

Hewlett-Packard Co. 120 W. Century Road **PARAMUS, NJ 07652** Tel: (201) 265-5000 A,CH,CM,CS,E,M Hewlett-Packard Co. 20 New England Av. West PISCATAWAY, NJ 08854 Tel: (201) 981-1199

#### A,CH,CM,CS,E **New Mexico**

Hewlett-Packard Co. 11300 Lomas Blvd., N.E. P.O. Box 11634 **ALBUQUERQUE, NM 87112** Tel: (505) 292-1330 CH.CS.E.M

#### **New York**

**ALBANY, NY 12205** Tel: (518) 458-1550 A,CH,E,M Hewlett-Packard Co. 9600 Main Street P.O. Box AC CLARENCE, NY 14031 Tel: (716) 759-8621 CH,CS,E

Hewlett-Packard Co.

5 Computer Drive South

Hewlett-Packard Co. 200 Cross Keys Office Park FAIRPORT, NY 14450 Tel: (716) 223-9950 A,CH,CM,CS,E,M Hewlett-Packard Co. 7641 Henry Clay Blvd. LIVERPOOL, NY 13088 Tel: (315) 451-1820 A,CH,CM,CS,E,M Hewlett-Packard Co. No. 1 Pennsylvania Plaza

55th Floor 34th Street & 8th Avenue MANHATTAN NY 10119 Tel: (212) 971-0800 CH,CS,M\*

Hewlett-Packard Co. 15 Myers Corner Rd. **WAPPINGER FALLS, NY 12590** CM,E

Hewlett-Packard Co. 250 Westchester Avenue WHITE PLAINS, NY 10604 Tel: (914) 684-6100 CM.CH.CS.E Hewlett-Packard Co.

3 Crossways Park West WOODBURY, NY 11797 Tel: (516) 921-0300 A,CH,CM,CS,E,M

#### **North Carolina**

Hewlett-Packard Co. 305 Gregson Dr. **CARY, NC 27511** Tel: (919) 467-6600 C,CH,CM,CS,E,M,P\* Hewlett-Packard Co. 9600-H Southern Pine Blvd. **CHARLOTTE, NC 28210** Tel: (704) 527-8780 CH\*,CS\* Hewlett-Packard Co. 5605 Roanne Way P.O. Box 26500 GREENSBORO, NC 27420 Tel: (919) 852-1800 A,C,CH,CM,CS,E,M,P\*

#### Ohio

9920 Carver Road CINCINNATI, OH 45242 Tel: (513) 891-9870 CH, ČS, M Hewlett-Packard Co. 16500 Sprague Road CLEVELAND, OH 44130 Tel: (216) 243-7300 A,CH,CM,CS,E,M Hewlett-Packard Co. 980 Springboro Pike MIAMISBURG, OH 45343 Tel: (513) 859-8202 A,CH,CM,E\*,M Hewlett-Packard Co. 675 Brooksedge Blvd. **WESTERVILLE, OH 43081** Tel: (614) 436-1041 CH,CM,CS,E\*

Hewlett-Packard Co.

#### Oklahoma

Hewlett-Packard Co. 304 N. Meridian, Suite A P.O. Box 75609 OKLAHOMA CITY, OK 73147 Tel: (405) 946-9499 C,CH,CS,E\*,M Hewlett-Packard Co. 3840 S. 103rd E. Ave., #100 P.O. Box 35747 **TULSA, OK 74153** Tel: (918) 665-3300 A\*\*,C,CH,CS,M\*,E,P\*

#### Oregon

Hewlett-Packard Co. 9255 S. W. Pioneer Court P.O. Box 328 WILSONVILLE, OR 97070 Tel: (503) 682-8000 A,CH,CS,E\*,M

#### Pennsylvania

Hewlett-Packard Co. 50 Dorchester Rd. P.O. Box 6080 HARRISBURG, PA 17111 Tel: (717) 657-5900

Hewlett-Packard Co. 111 Zeta Drive PITTSBURGH, PA 15238 Tel: (412) 782-0400 A,CH,CS,E,M Hewlett-Packard Co. 2750 Monroe Boulevard P.O. Box 713 VALLEY FORGE, PA 19482 Tel: (215) 666-9000 A,CH,CM,CS,E,M

#### South Carolina

Hewlett-Packard Co. Brookside Park, Suite 122 1 Harbison Way P.O. Box 21708 COLUMBIA, SC 29221 Tel: (803) 732-0400 A.C.CH.CS.M Hewlett-Packard Co. 100 Executive Cntr. Dr. **Koger Executive Center** Chesterfield Bldg., Suite 124 **GREENVILLE, SC 29615** Tel: (803) 297-4120

#### Tennessee

Hewlett-Packard Co. One Energy Centr. #200 Pellissippi Pkwy. P.O. Box 22490 **KNOXVILLE, TN 37933** Tel: (615) 966-4747 A,C,CH,CS,M Hewlett-Packard Co. 3070 Directors Row MEMPHIS, TN 38131 Tel: (901) 346-8370 A,C,M Hewlett-Packard Co. 220 Great Circle Road, Suite 116 NASHVILLE, TN 37228 Tel: (615) 255-1271 C,M,P\*

#### **Texas** Hewlett-Packard Co.

11002-B Metric Boulevard **AUSTIN, TX 78758** Tel: (512) 835-6771 C,CM,E,P Hewlett-Packard Co. 5700 Cromo Dr P.O. Box 12903 **EL PASO, TX 79913** Tel: (915) 833-4400 CH.E\*.M\*\*

## 10

## **SALES & SUPPORT OFFICES**

## Arranged alphabetically by country

#### **UNITED STATES (Cont'd)**

Hewlett-Packard Co. 3952 Sand Shell St FORT WORTH, TX 76137 Tel: (817) 232-9500 A,C,CH,E,M

Hewlett-Packard Co. 10535 Harwin Drive P.O. Box 42816 HOUSTON, TX 77042 Tel: (713) 776-6400 A,C,CH,CS,E,M,P\*

Hewlett-Packard Co. 511 W. John W. Carpenter Fwy. Royal Tech. Center #100 IRVINE, TX 75062 Tel: (214) 556-1950 C,CH,CS,E

Hewlett-Packard Co. 930 E. Campbell Rd. P.O. Box 83/1270 RICHARDSON, TX 75083-1270 Tel: (214) 231-6101 A,CH,CM,CS,E,M,P\* Hewlett-Packard Co. 1020 Central Parkway South P.O. Box 32993

P.O. Box 32993 **SAN ANTONIO,** TX 78232 Tel: (512) 494-9336 A,C,CH,CS,E,M,P\*

#### Utah

Hewlett-Packard Co. 3530 W. 2100 South P.O. Box 26626 SALT LAKE CITY, UT 84126 Tel: (801) 974-1700 A,CH,CS,E,M

#### Virginia

Hewlett-Packard Co. 4305 Cox Road GLEN ALLEN, VA 23060 P.O. Box 9669 RICHMOND, VA 23228 Tel: (804) 747-7750 A,C,CH,CS,E,M,P\*

#### Washington

Hewlett-Packard Co. 15815 S.E. 37th Street BELLEVUE, WA 98006 Tel: (206) 643-4000 A,CH,CM,CS,E,M Hewlett-Packard Co. 708 North Argonne Road P.O. Box 3808 SPOKANE, WA 99220-3808 Tel: (509) 922-7000 CH,CS

#### West Virginia

Hewlett-Packard Co. 4604 MacCorkle Ave. CHARLESTON, WV 25304 Tel: (304) 925-0492 A,M

#### Wisconsin

Hewlett-Packard Co. 275 N. Corporate Dr. BROOKFIELD, WI 53005 Tel: (414) 784-8800 A,CH,CS,E\*,M

#### URUGUAY

Pablo Ferrando S.A.C. e I. Avenida Italia 2877 Casilla de Correo 370

MONTEVIDEO

Tel: 80-2586 Telex: Public Booth 901 A.CM.E.M

Mini Computadores, Ltda. Avda. del Libertador Brig Gral Lavalleja 2071 Local 007

#### MONTEVIDEO

Tel: 29-55-22 Telex: 901 P BOOTH UY

Olympia de Uruguay S.A. Maquines de Oficina Avda. del Libertador 1997 Casilla de Correos 6644 MONTEVIDEO

MONTEVIDEO Tel: 91-1809, 98.-3807 Telex: 6342 OROU UY

#### **VENEZUELA**

Hewlett-Packard de Venezuela C.A. 3RA Transversal Los Ruices Norte Edificio Segre 1, 2 & 3 Apartado 50933 CARACAS 1071 Tel: 239-4133 Telex: 251046 HEWPACK

A,CH,CS,E,M,P Hewlett-Packard de Venezuela C.A. Residencias Tia Betty Local 1 Avenida 3 y con calfe 75 MARACAIBO, Estado Zulia

Apartado 2646 Tel: (061) 75801-75805-75806-80304

Telex: 62464 HPMAR C.E\*

Hewlett-Packard de Venezuela C.A. Urb. Lomas de Este Torre Trebol — Piso 11 VALENCIA, Estado Carabobo Apartado 3347

Tel: (041) 222992/223024 CH,CS,P Albis Venezolana S.R.L. Av. Las Marias, Ota. Alix,

El Pedregal Apartado 81025 CARACAS 1080A Tel: 747984, 742146 Telex: 24009 ALBIS VC

Tecnologica Medica del Caribe, C.A.
Multicentro Empresarial del Este
Ave. Libertador
Edif. Libertador
Nucleo "C" - Oficina 51-52
CARACAS
Tel: 339867/333780

CIZUCA
Científica Zulia C.A.
Calle 70, Los Olivos
No. 66-86
Apartado 1843
MARACAIBO
Tel: 54-64-37, 54-63-85, 54-64-94

#### **YUGOSLAVIA**

Telex: 62144

Do Hermes
General Zdanova 4
Telex: YU-11000 BEOGRAD
A,CH,E,P
Hermes
Titova 50
Telex: YU-61000 LJUBLJANA
CH,CS,E,M,P
Elektrotehna
Titova 51
Telex: YU-61000 LJUBLJANA

#### ZAMBIA

CM

R.J. Tilbury (Zambia) Ltd. P.O. Box 32792 LUSAKA Tel: 215590

Tel: 215590 Telex: 40128

#### ZIMBABWE

Field Technical Sales 45 Kelvin Road, North P.B. 3458 SALISBURY Tel: 705 231 Telex: 4-122 RH E,P

August 1984

HP distributors are printed in Italics.

